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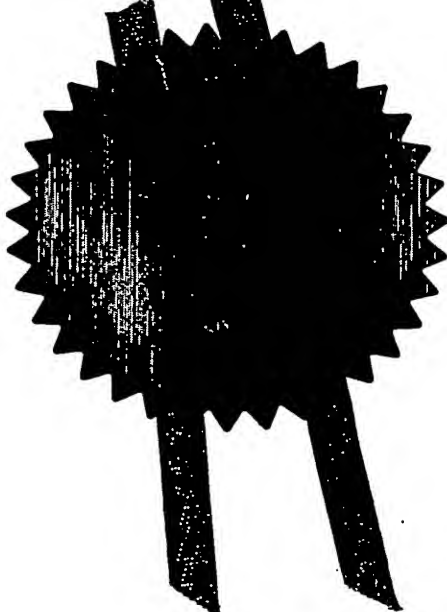
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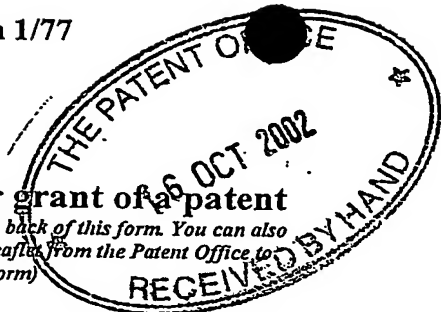
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P032079GB

17 OCT 02 E756384-9 D00019

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0224116.4

P0177700 0.00-0224116.4

3. Full name, address and postcode of the or of each applicant (underline all surnames)

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6275622002

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Switzerland

4. Title of the invention

PROTEINS

5. Name of your agent (if you have one)

Carpmaels & Ransford

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

43 Bloomsbury Square
London
WC1A 2RA

Patents ADP number (if you know it)

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Country

Priority application number
(if you know it)Date of filing
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Number of earlier application

Date of filing
(day / month / year)

8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:

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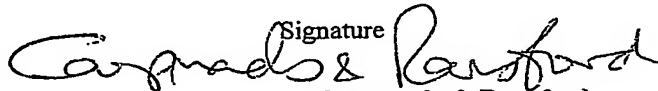
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Carpmaels & Ransford

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Hugh Goodfellow

020-7242 8692

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PROTEINS

This invention relates to novel proteins, termed INSP087 and INSP088, herein identified as members of the alpha macroglobulin family, in particular as alpha-2-macroglobulin-like proteinase inhibitors, and to the use of these proteins and nucleic acid sequences from the 5 encoding genes in the diagnosis, prevention and treatment of disease.

All publications, patents and patent applications cited herein are incorporated in full by reference.

BACKGROUND

The process of drug discovery is presently undergoing a fundamental revolution as the era 10 of functional genomics comes of age. The term "functional genomics" applies to an approach utilising bioinformatics tools to ascribe function to protein sequences of interest. Such tools are becoming increasingly necessary as the speed of generation of sequence data is rapidly outpacing the ability of research laboratories to assign functions to these protein sequences.

15 As bioinformatics tools increase in potency and in accuracy, these tools are rapidly replacing the conventional techniques of biochemical characterisation. Indeed, the advanced bioinformatics tools used in identifying the present invention are now capable of outputting results in which a high degree of confidence can be placed.

Various institutions and commercial organisations are examining sequence data as they 20 become available and significant discoveries are being made on an on-going basis. However, there remains a continuing need to identify and characterise further genes and the polypeptides that they encode, as targets for research and for drug discovery.

ALPHA MACROGLOBULIN FAMILY

The alpha macroglobulin family of proteins is divided into two general divisions - the 25 alpha-2-macroglobulin like proteins and the complement-like proteins- that are thought to have arisen from a common ancestral alpha-2-macroglobulin-like molecule (Lin *et al*, 2002). The alpha macroglobulin family is therefore also known as the α 2M/C3,C4,C5 family of thioester-containing protease inhibitor and complement proteins. A new member of the macroglobulin family, CD109, has recently been identified which has not yet been 30 characterised as belonging to either the alpha-2-macroglobulin-like division or the complement-like division.

Alpha-2-macroglobulin-like proteins:

The alpha-2-macroglobulin-like proteins are large glycoproteins which act as non-specific irreversible proteinase inhibitors and which are found in the plasma of vertebrates, in the hemolymph of invertebrates such as lobster and in bird and reptile egg whites (Sottrup-

5 Jensen L *et al*, 1989, J Biol Chem. 264(20):11539-42).

In humans, alpha-2-macroglobulin-like proteins include human alpha-2-macroglobulin and human Pregnancy Zone Protein (PZP). These proteinase inhibitors play a vital role in the clearance of proteinases from the circulation and in regulating proteinase activity in fibrinolysis, coagulation and complement activation.

10 Human alpha-2-macroglobulin is the largest known proteinase inhibitor ($M_r=720,000$). It is a homotetramer formed by two protomeric units, each of which contains two 180-kDa subunits linked by two disulfide bridges. (Qazi *et al*, 1998, J Biol Chem. 273(15):8987-93. Each subunit of human alpha-2-macroglobulin has a bait region of approximately 40 amino acid residues, an internal thiol ester bond and a receptor-binding domain. Cleavage 15 of the bait region by an attacking proteinase causes activation and cleavage of the internal thiol ester bond. This triggers major structural changes in the alpha-2-macroglobulin, known as the "mouse trap mechanism", which result in the proteinase being entrapped by and covalently linked to the alpha-2-macroglobulin. Formation of this alpha-2-macroglobulin-proteinase complex results in the exposure of the receptor binding domain 20 of the alpha-2-macroglobulin and engagement of the receptor binding domain by cell-membrane receptors permits clearance of the alpha-2-macroglobulin-proteinase complex from circulation, via endocytosis. In contrast to the mode of inhibition of all other natural proteinase inhibitors, the entrapped proteinase retains its catalytic activity. Although 25 inaccessible to its target proteins, the entrapped proteinase may react with small substrates and inhibitors (Qazi *et al*, 1998, *supra*).

Rats contain at least three different alpha-2-macroglobulin-like proteins, alpha 2-macroglobulin, alpha 1 inhibitor III and alpha 1-macroglobulin, which act as broad range proteinase inhibitors using a similar mechanism to known human alpha-2-macroglobulin-like proteins (Eggertsen G *et al*, 1991). Chickens contain an alpha-2-macroglobulin-like 30 protein, ovostatin, in egg white. Ovostatin differs from the alpha-2-macroglobulin-like proteins found in humans and rats in that it is more substrate specific, inhibiting only metalloproteinases stoichiometrically. Furthermore, ovostatin lacks the thiol ester bond

that other family members possess so that its mechanism of action does not involve establishing a covalent linkage between ovastatin and the proteinase (Nagase *et al*, 1986, *J Biol Chem.* 261(3):1421-6.)

Alpha-2-macroglobulin-like proteinase inhibitors have been implicated in a number of 5 diseases in humans. Alterations in the serum level of human alpha-2-macroglobulin and pregnancy zone protein have been suggested to be indicative of a number of diseases and disorders. Decreased alpha-2-macroglobulin concentration typically results from enhanced clearance of alpha-2-macroglobulin-proteinase complex and occurs in states of increased proteolytic activity, such as pancreatitis. Increased serum alpha-2-macroglobulin is 10 frequently seen in nephrotic conditions (Petersen, 1993, *Dan Med Bull.* 40(4):409-46), and it has been shown that proteinase inhibitory activity is lower in patients with idiopathic nephrotic syndrome (Asami *et al*, 1996, *Nephron* 72(4):512-7). Increased serum levels of Pregnancy Zone Protein may be an indication of threatened abortion, as well as trophoblastic diseases and gynaecological tumours (Teng H *et al*, 1994, *Chin Med J (Engl)* 15 107(12):910-4). Furthermore, pregnancy zone protein and alpha-2-macroglobulin are both able to interact with *Trypanosoma cruzi* proteinases and it has been suggested that they could prevent or minimize harmful action of *T. cruzi* proteinases, such as cruzipain, on human host molecules and regulate parasite functions controlled by cruzipain (Ramos *et al*, 2002, *Exp Parasitol.* 100(2):121-30.)

20 A number of studies have linked a valine to isoleucine (Val1000Ile) polymorphism in human alpha-2-macroglobulin with argyrophilic grain disease (AGD), a neurodegenerative disorder of the aged human brain associated with the formation of abnormal tau protein in specific neurones and macroglial cells (Ghebremedhin E *et al*, 2002, *Neuropathol Appl Neurobiol* (4):308-13), Alzheimer's Disease and Parkinson's Disease (Tang G *et al*, 2002, 25 *Neurosci Lett* 328(2):195-7; Zappia *et al*, 2002, *Neurology* 59(5):756-8). However, other studies have suggested that this polymorphism does not represent a risk factor for Parkinson's Disease (Nicoletti G *et al*, 2002, *Neurosci Lett* 328(1):65-7).

Complement-like proteins

Complement components C3, C4 and C5 are focal points in the complement system, each 30 interacting with numerous other components during complement activation, regulation, and receptor-mediated functions. These proteins are involved in a wide variety of

biological activities such as in innate response and host defence (Fritzinger *et al*, 1992, *J. Immunol.* 149: 3554-3562).

C3, C4 and C5 belong to the alpha macroglobulin family but contain specific features that are not present in alpha-2-macroglobulin-like proteins, including an anaphylatoxin domain, 5 a C-terminal netrin (NTR) domain and stretches of basic residues for proteolytic processing to form multiple chain structures. (Martinez *et al*, 2001, *Front Biosci* 1; 6:D904-13). Activation of C3, C4 and C5 leads to enzymatic cleavage producing fragments C3a, C4a and C5a (Ogata *et al*, 1989, *J. Biol. Chem.* 264: 16565-16572). Each a-fragment forms a distinct structural domain of approximately 76 amino acids, coded for 10 by a single exon within its respective complement protein gene. (Ogata *et al*, 1989, *supra*; Gennaro *et al*, 1986, *Eur. J. Biochem.* 155: 77-86). The fragments are highly hydrophilic, with a mainly helical structure held together by 3 disulphide bridges (Gennaro *et al*, 1986, *supra*). The fragments are anaphylatoxins, causing smooth muscle contraction, histamine release from mast cells, and enhanced vascular permeability (Gennaro *et al*, 1986, *supra*). 15 They also mediate chemotaxis, inflammation, and generation of cytotoxic oxygen radicals (Kohl, 2001, *Mol Immunol* 38(2-3):175-87).

The C-terminal netrin (NTR) domain of C3, C4 and C5 (also known as the C345C module) is also found in other proteins such as the netrins and tissue inhibitor metalloproteases (TIMPs). The functional role of NTR domains is generally unknown with the exception of 20 TIMPs, where the NTR domain is known to be a binding site for the metalloproteinase and C5, where the NTR domain is known to be a binding site for the CP convertase, an enzyme responsible for proteolytic processing (Sandoval *et al*, 2000, *J Immunol* 165(2):1066-73).

Complement proteins and C3, C4 and C5 in particular, have been implicated in a variety of diseases and disorders. Generally, the anaphylatoxins formed by cleavage of C3, C4 and 25 C5 may play a role in sepsis, immune complex disease, delayed type hypersensitivity and asthma. More specifically, C5a has been found to exert an anti-inflammatory effect in acute pancreatitis and associated lung injury (Bhatia M *et al*, 2001, *Am J Physiol Gastrointest Liver Physiol* 280(5):G974-8) but to induce a chronic microglia-mediated focal inflammatory response in Alzheimer's Disease (O'Barr S *et al*, 2000, *J Neuroimmunol* 109(2):87). Complement proteins also appear to play a role in the pathophysiology of ischaemic heart diseases and it has been suggested that complement 30 inhibitors might be used in the treatment of this disease (Sherman SK *et al*, 2001, *BioDrugs*

15(9):595-607). It has also been suggested that the C4 genes may be the disease-predisposing genes connected to susceptibility to Psoriasis vulgaris (Cislo *et al*, 2002, Immunol Lett 2002 80(3):145-9).

CD109

5 CD109 is a new member of the alpha macroglobulin family whose function remains largely unknown (Lin *et al*, 2002, Blood 99(5):1683-91). In terms of sequence similarity, it appears to be closely related to alpha-2-macroglobulin-like proteins and more distantly related to C3 and C4 proteins. However, CD109 differs from typical alpha-2-macroglobulin-like proteinase inhibitors in several respects. Unlike alpha-2-
10 macroglobulin-like proteinase inhibitors which generally exist as tetramers, CD109 exists as a monomer. CD109 does not contain a receptor binding domain present in alpha-2-macroglobulin-like proteinase inhibitors (Nielsen *et al*, 1996, J Biol Chem 271(22):12909-12) and unlike alpha-2-macroglobulin-like proteinase inhibitors, CD109 is membrane bound through a GPI linker. Furthermore, although CD109 contains an thioester bond
15 similar to that found in alpha-2-macroglobulin-like proteinase inhibitors, its chemical reactivity resembles that of complement proteins. It is therefore unclear which division this novel member of the alpha macroglobulin family belongs to.

Increasing knowledge of the alpha macroglobulin family is of extreme importance in increasing the understanding of the underlying pathways that lead to the disease states and
20 associated disease states mentioned above, and in developing more effect gene and/or drug therapies to treat these disorders. In particular, increasing knowledge of the alpha-2-macroglobulin-like proteinase inhibitors is of importance in understanding the disease states in which these proteins are implicated and developing therapies to treat these disorders.

25

THE INVENTION

The invention is based on the discovery that the INSP087 and INSP088 proteins function as alpha macroglobulins and in particular as alpha-2-macroglobulin-like proteinase inhibitors.

30 In one embodiment of the first aspect of the invention, there is provided a polypeptide which:
(i) comprises the amino acid sequence as recited in SEQ ID NO:2, SEQ ID NO:4,

SEQ ID NO: 6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ IS NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO: 32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO: 42, SEQ ID NO:44, 5 SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66 and/or SEQ ID NO:68;

10 (ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

(iii) is a functional equivalent of (i) or (ii).

Preferably, the polypeptide according to this first embodiment of this first aspect of the invention:

15 (i) comprises the amino acid sequence as recited in SEQ ID NO:68;

(ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

(iii) is a functional equivalent of (i) or (ii).

According to a second embodiment of this first aspect of the invention, there is provided a 20 polypeptide which:

(i) consists of the amino acid sequence as recited in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO: 6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ IS NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO: 32, SEQ ID NO:34, 25 SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO: 42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66 and/or SEQ ID NO:68;

30 (ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

(iii) is a functional equivalent of (i) or (ii).

The polypeptide having the sequence recited in SEQ ID NO:2 is referred to hereafter as "the INSP087 exon 1 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:4 is referred to hereafter as "the INSP087 exon 2 polypeptide". The polypeptide 5 having the sequence recited in SEQ ID NO:6 is referred to hereafter as "the INSP087 exon 3 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:8 is referred to hereafter as "the INSP087 exon 4 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:10 is referred to hereafter as "the INSP087 exon 5 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:12 is referred to hereafter as "the 10 INSP087 exon 6 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:14 is referred to hereafter as "the INSP087 exon 7 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:16 is referred to hereafter as "the INSP087 exon 8 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:18 is referred to hereafter as "the INSP087 exon 9 polypeptide". The polypeptide having the 15 sequence recited in SEQ ID NO:20 is referred to hereafter as "the INSP087 exon 10 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:22 is referred to hereafter as "the INSP087 exon 11 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:24 is referred to hereafter as "the INSP087 exon 12 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:26 is referred to hereafter as 20 "the INSP087 exon 13 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:28 is referred to hereafter as "the INSP087 exon 14 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:30 is referred to hereafter as "the INSP087 exon 15 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:32 is referred to hereafter as "the INSP087 exon 16 polypeptide". The polypeptide having the 25 sequence recited in SEQ ID NO:34 is referred to hereafter as "the INSP087 exon 17 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:36 is referred to hereafter as "the INSP087 exon 18 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:38 is referred to hereafter as "the INSP087 exon 19 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:40 is referred to hereafter as 30 "the INSP087 exon 20 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:42 is referred to hereafter as "the INSP087 exon 21 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:44 is referred to hereafter as "the INSP087 exon 22 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:46 is

referred to hereafter as "the INSP087 exon 23 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:48 is referred to hereafter as "the INSP087 exon 24 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:50 is referred to hereafter as "the INSP087 exon 25 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:52 is referred to hereafter as "the INSP087 exon 26 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:54 is referred to hereafter as "the INSP087 exon 27 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:56 is referred to hereafter as "the INSP087 exon 28 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:58 is referred to hereafter as "the INSP087 exon 29 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:60 is referred to hereafter as "the INSP087 30 exon polypeptide". The polypeptide having the sequence recited in SEQ ID NO:62 is referred to hereafter as "the INSP087 exon 31 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:64 is referred to hereafter as "the INSP087 exon 32 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:66 is referred to hereafter as "the INSP087 exon 33 polypeptide".

The polypeptide having the sequence recited in SEQ ID NO: 68 is referred to hereafter as "the INSP087 partial polypeptide". It is anticipated that the INSP087 partial polypeptide forms part of a larger polypeptide. As there is no methionine start codon at the start of the INSP087 partial polypeptide (SEQ ID NO:68), it is considered likely that the full-length INSP087 polypeptide contains additional amino acids 5' of the partial sequence recited in SEQ ID NO:68.

The term "INSP087 polypeptides" as used herein includes polypeptides comprising or consisting of the INSP087 exon 1 polypeptide, the INSP087 exon 2 polypeptide, the INSP087 exon 3 polypeptide, the INSP087 exon 4 polypeptide, the INSP087 exon 5 polypeptide, the INSP087 exon 6 polypeptide, the INSP087 exon 7 polypeptide, the INSP087 exon 8 polypeptide, the INSP087 exon 9 polypeptide, the INSP087 exon 10 polypeptide, the INSP087 exon 11 polypeptide, the INSP087 exon 12 polypeptide, the INSP087 exon 13 polypeptide, the INSP087 exon 14 polypeptide, the INSP087 exon 15 polypeptide, the INSP087 exon 16 polypeptide, the INSP087 exon 17 polypeptide, the INSP087 exon 18 polypeptide, the INSP087 exon 19 polypeptide, the INSP087 exon 20 polypeptide, the INSP087 exon 21 polypeptide, the INSP087 exon 22 polypeptide, the INSP087 exon 23 polypeptide, the INSP087 exon 24 polypeptide, the INSP087 exon 25 polypeptide, the INSP087 exon 26 polypeptide, the INSP087 exon 27 polypeptide, the

INSP087 exon 28 polypeptide, the INSP087 exon 29 polypeptide, the INSP087 exon 30 polypeptide, the INSP087 exon 31 polypeptide, the INSP087 exon 32 polypeptide, the INSP087 exon 33 polypeptide and the INSP087 partial polypeptide.

In a third embodiment of the first aspect of the invention, there is provided a polypeptide
5 which:

- (i) comprises the amino acid sequence as recited in SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO: 74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ IS NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO: 100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO: 110, and/or SEQ ID NO:112;
- 10 (ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or
- 15 (iii) is a functional equivalent of (i) or (ii).

Preferably, the polypeptide according to this third embodiment of the first aspect of the invention:

- (i) comprises the amino acid sequence as recited in SEQ ID NO:112;
- 20 (ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or
- (iii) is a functional equivalent of (i) or (ii).

In a fourth embodiment of the first aspect of the invention, there is provided a polypeptide which:

- 25 (i) consists of the amino acid sequence as recited in SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO: 74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ IS NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO: 100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO: 110, and/or SEQ ID NO:112;
- 30

- (ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or
- (iii) is a functional equivalent of (i) or (ii).

5 The polypeptide having the sequence recited in SEQ ID NO:70 is referred to hereafter as "the INSP088 exon 1 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:72 is referred to hereafter as "the INSP088 exon 2 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:74 is referred to hereafter as "the INSP088 exon 3 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:76 is

10 referred to hereafter as "the INSP088 exon 4 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:78 is referred to hereafter as "the INSP088 exon 5 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:80 is referred to hereafter as "the INSP088 exon 6 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:82 is referred to hereafter as "the INSP088 exon 7 polypeptide". The

15 polypeptide having the sequence recited in SEQ ID NO:84 is referred to hereafter as "the INSP088 exon 8 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:86 is referred to hereafter as "the INSP088 exon 9 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:88 is referred to hereafter as "the INSP088 exon 10 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:90 is

20 referred to hereafter as "the INSP088 exon 11 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:92 is referred to hereafter as "the INSP088 exon 12 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:94 is referred to hereafter as "the INSP088 exon 13 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:96 is referred to hereafter as "the INSP088 exon 14 polypeptide".

25 The polypeptide having the sequence recited in SEQ ID NO:98 is referred to hereafter as "the INSP088 exon 15 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:100 is referred to hereafter as "the INSP088 exon 16 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:102 is referred to hereafter as "the INSP088 exon 17 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:104 is

30 referred to hereafter as "the INSP088 exon 18 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:106 is referred to hereafter as "the INSP088 exon 19 polypeptide". The polypeptide having the sequence recited in SEQ ID NO:108 is referred to hereafter as "the INSP088 exon 20 polypeptide". The polypeptide having the sequence

recited in SEQ ID NO:110 is referred to hereafter as "the INSP088 exon 21 polypeptide".

The polypeptide having the sequence recited in SEQ ID NO: 112 is referred to hereafter as "the INSP088 partial polypeptide". It is anticipated that the INSP088 partial polypeptide forms part of a larger polypeptide. As there is no methionine start codon at the start of the 5 INSP087 partial polypeptide (SEQ ID NO:112), it is considered likely that the full-length INSP087 polypeptide contains additional amino acids 5' of the partial sequence recited in SEQ ID NO:112.

The term "INSP088 polypeptides" as used herein includes polypeptides comprising or consisting of the INSP088 exon 1 polypeptide, the INSP088 exon 2 polypeptide, the 10 INSP088 exon 3 polypeptide, the INSP088 exon 4 polypeptide, the INSP088 exon 5 polypeptide, the INSP088 exon 6 polypeptide, the INSP088 exon 7 polypeptide, the INSP088 exon 8 polypeptide, the INSP088 exon 9 polypeptide, the INSP088 exon 10 polypeptide, the INSP088 exon 11 polypeptide, the INSP088 exon 12 polypeptide, the INSP088 exon 13 polypeptide, the INSP088 exon 14 polypeptide, the INSP088 exon 15 15 polypeptide, the INSP088 exon 16 polypeptide, the INSP088 exon 17 polypeptide, the INSP088 exon 18 polypeptide, the INSP088 exon 19 polypeptide, the INSP088 exon 20 polypeptide, the INSP088 exon 21 polypeptide and the INSP088 partial polypeptide.

By "functions as an alpha-2-macroglobulin-like proteinase inhibitor" we refer to polypeptides that comprise amino acid sequence or structural features that can be identified 20 as conserved features within alpha-2-macroglobulin-like proteinase inhibitors, such that the polypeptide's interaction with a proteinase is not substantially affected detrimentally in comparison to the function of the full length wild type polypeptide.

In a second aspect, the invention provides a purified nucleic acid molecule which encodes a polypeptide of the first aspect of the invention.

25 In a first embodiment of this aspect of the invention, the purified nucleic acid molecule comprises the nucleic acid sequence as recited in SEQ ID NO:1 (encoding the INSP087 exon 1 polypeptide), SEQ ID NO:3 (encoding the INSP087 exon 2 polypeptide), SEQ ID NO:5 (encoding the INSP087 exon 3 polypeptide), SEQ ID NO:7 (encoding the INSP087 exon 4 polypeptide), SEQ ID NO:9 (encoding the INSP087 exon 5 polypeptide), SEQ ID 30 NO:11 (encoding the INSP087 exon 6 polypeptide), SEQ ID NO:13 (encoding the INSP087 exon 7 polypeptide), SEQ ID NO:15 (encoding the INSP087 exon 8 polypeptide), SEQ ID NO:17 (encoding the INSP087 exon 9 polypeptide), SEQ ID NO:19

(encoding the INSP087 exon 10 polypeptide), SEQ ID NO:21 (encoding the INSP087 exon 11 polypeptide), SEQ ID NO:23 (encoding the INSP087 exon 12 polypeptide), SEQ ID NO:25 (encoding the INSP087 exon 13 polypeptide), SEQ ID NO:27 (encoding the INSP087 exon 14 polypeptide), SEQ ID NO:29 (encoding the INSP087 exon 15 polypeptide), SEQ ID NO:31 (encoding the INSP087 exon 16 polypeptide), SEQ ID NO:33 (encoding the INSP087 exon 17 polypeptide), SEQ ID NO:35 (encoding the INSP087 exon 18 polypeptide), SEQ ID NO:37 (encoding the INSP087 exon 19 polypeptide), SEQ ID NO:39 (encoding the INSP087 exon 20 polypeptide), SEQ ID NO:41 (encoding the INSP087 exon 21 polypeptide), SEQ ID NO:43 (encoding the INSP087 exon 22 polypeptide), SEQ ID NO:45 (encoding the INSP087 exon 23 polypeptide), SEQ ID NO:47 (encoding the INSP087 exon 24 polypeptide), SEQ ID NO:49 (encoding the INSP087 exon 25 polypeptide), SEQ ID NO:51 (encoding the INSP087 exon 26 polypeptide), SEQ ID NO:53 (encoding the INSP087 exon 27 polypeptide), SEQ ID NO:55 (encoding the INSP087 exon 28 polypeptide), SEQ ID NO:57 (encoding the INSP087 exon 29 polypeptide), SEQ ID NO:59 (encoding the INSP087 exon 30 polypeptide), SEQ ID NO:61 (encoding the INSP087 exon 31 polypeptide), SEQ ID NO:63 (encoding the INSP087 exon 32 polypeptide), SEQ ID NO:65 (encoding the INSP087 exon 33 polypeptide), SEQ ID NO:67 (encoding the INSP087 partial polypeptide) or is a redundant equivalent or fragment of any one of these sequences.

The invention further provides that the purified nucleic acid molecule consists of the nucleic acid sequence as recited in SEQ ID NO:1 (encoding the INSP087 exon 1 polypeptide), SEQ ID NO:3 (encoding the INSP087 exon 2 polypeptide), SEQ ID NO:5 (encoding the INSP087 exon 3 polypeptide), SEQ ID NO:7 (encoding the INSP087 exon 4 polypeptide), SEQ ID NO:9 (encoding the INSP087 exon 5 polypeptide), SEQ ID NO:11 (encoding the INSP087 exon 6 polypeptide), SEQ ID NO:13 (encoding the INSP087 exon 7 polypeptide), SEQ ID NO:15 (encoding the INSP087 exon 8 polypeptide), SEQ ID NO:17 (encoding the INSP087 exon 9 polypeptide), SEQ ID NO:19 (encoding the INSP087 exon 10 polypeptide), SEQ ID NO:21 (encoding the INSP087 exon 11 polypeptide), SEQ ID NO:23 (encoding the INSP087 exon 12 polypeptide), SEQ ID NO:25 (encoding the INSP087 exon 13 polypeptide), SEQ ID NO:27 (encoding the INSP087 exon 14 polypeptide), SEQ ID NO:29 (encoding the INSP087 exon 15 polypeptide), SEQ ID NO:31 (encoding the INSP087 exon 16 polypeptide), SEQ ID

NO:33 (encoding the INSP087 exon 17 polypeptide), SEQ ID NO:35 (encoding the INSP087 exon 18 polypeptide), SEQ ID NO:37 (encoding the INSP087 exon 19 polypeptide), SEQ ID NO:39 (encoding the INSP087 exon 20 polypeptide), SEQ ID NO:41 (encoding the INSP087 exon 21 polypeptide), SEQ ID NO:43 (encoding the 5 INSP087 exon 22 polypeptide), SEQ ID NO:45 (encoding the INSP087 exon 23 polypeptide), SEQ ID NO:47 (encoding the INSP087 exon 24 polypeptide), SEQ ID NO:49 (encoding the INSP087 exon 25 polypeptide), SEQ ID NO:51 (encoding the INSP087 exon 26 polypeptide), SEQ ID NO:53 (encoding the INSP087 exon 27 polypeptide), SEQ ID NO:55 (encoding the INSP087 exon 28 polypeptide); SEQ ID 10 NO:57 (encoding the INSP087 exon 29 polypeptide), SEQ ID NO:59 (encoding the INSP087 exon 30 polypeptide), SEQ ID NO:61 (encoding the INSP087 exon 31 polypeptide), SEQ ID NO:63 (encoding the INSP087 exon 32 polypeptide), SEQ ID NO:65 (encoding the INSP087 exon 33 polypeptide), SEQ ID NO:67 (encoding the INSP087 partial polypeptide) or is a redundant equivalent or fragment of any one of these 15 sequences.

In a second embodiment of this aspect of the invention, the purified nucleic acid molecule comprises the nucleic acid sequence as recited in SEQ ID NO:69 (encoding the INSP088 exon 1 polypeptide), SEQ ID NO:71 (encoding the INSP088 exon 2 polypeptide), SEQ ID NO:73 (encoding the INSP088 exon 3 polypeptide), SEQ ID NO:75 (encoding the 20 INSP088 exon 4 polypeptide), SEQ ID NO:77 (encoding the INSP088 exon 5 polypeptide), SEQ ID NO:79 (encoding the INSP088 exon 6 polypeptide), SEQ ID NO:81 (encoding the INSP088 exon 7 polypeptide), SEQ ID NO:83 (encoding the INSP088 exon 8 polypeptide), SEQ ID NO:85 (encoding the INSP088 exon 9 polypeptide), SEQ ID NO:87 (encoding the INSP088 exon 10 polypeptide), SEQ ID NO:89 (encoding the 25 INSP088 exon 11 polypeptide), SEQ ID NO:91 (encoding the INSP088 exon 12 polypeptide), SEQ ID NO:93 (encoding the INSP088 exon 13 polypeptide), SEQ ID NO:95 (encoding the INSP088 exon 14 polypeptide), SEQ ID NO:97 (encoding the INSP088 exon 15 polypeptide), SEQ ID NO:99 (encoding the INSP088 exon 16 polypeptide), SEQ ID NO:101 (encoding the INSP088 exon 17 polypeptide), SEQ ID 30 NO:103 (encoding the INSP088 exon 18 polypeptide), SEQ ID NO:105 (encoding the INSP088 exon 19 polypeptide), SEQ ID NO:107 (encoding the INSP088 exon 20 polypeptide), SEQ ID NO:109 (encoding the INSP088 exon 21 polypeptide), SEQ ID NO:111 (encoding the INSP088 polypeptide) or is a redundant equivalent or fragment of

any one of these sequences.

The invention further provides that the purified nucleic acid molecule consists of the nucleic acid sequence as recited in SEQ ID NO:69 (encoding the INSP088 exon 1 polypeptide), SEQ ID NO:71 (encoding the INSP088 exon 2 polypeptide), SEQ ID NO:73 5 (encoding the INSP088 exon 3 polypeptide), SEQ ID NO:75 (encoding the INSP088 exon 4 polypeptide), SEQ ID NO:77 (encoding the INSP088 exon 5 polypeptide), SEQ ID NO:79 (encoding the INSP088 exon 6 polypeptide), SEQ ID NO:81 (encoding the INSP088 exon 7 polypeptide), SEQ ID NO:83 (encoding the INSP088 exon 8 polypeptide), SEQ ID NO:85 (encoding the INSP088 exon 9 polypeptide), SEQ ID NO:87 10 (encoding the INSP088 exon 10 polypeptide), SEQ ID NO:89 (encoding the INSP088 exon 11 polypeptide), SEQ ID NO:91 (encoding the INSP088 exon 12 polypeptide), SEQ ID NO:93 (encoding the INSP088 exon 13 polypeptide), SEQ ID NO:95 (encoding the INSP088 exon 14 polypeptide), SEQ ID NO:97 (encoding the INSP088 exon 15 polypeptide), SEQ ID NO:99 (encoding the INSP088 exon 16 polypeptide), SEQ ID 15 NO:101 (encoding the INSP088 exon 17 polypeptide), SEQ ID NO:103 (encoding the INSP088 exon 18 polypeptide), SEQ ID NO:105 (encoding the INSP088 exon 19 polypeptide), SEQ ID NO:107 (encoding the INSP088 exon 20 polypeptide), SEQ ID NO:109 (encoding the INSP088 exon 21 polypeptide), SEQ ID NO:111 (encoding the INSP088 polypeptide) or is a redundant equivalent or fragment of any one of these 20 sequences.

Human ESTs BE144308 (sourced from head and neck tissue) and AK057908 (sourced from brain tissue) are specifically excluded from the scope of this aspect of the invention.

In a third aspect, the invention provides a purified nucleic acid molecule which hybridizes under high stringency conditions with a nucleic acid molecule of the second aspect of the 25 invention.

In a fourth aspect, the invention provides a vector, such as an expression vector, that contains a nucleic acid molecule of the second or third aspect of the invention.

In a fifth aspect, the invention provides a host cell transformed with a vector of the fourth aspect of the invention.

30 In a sixth aspect, the invention provides a ligand which binds specifically to alpha-2-macroglobulin-like proteinase inhibitors of the first aspect of the invention.

In a seventh aspect, the invention provides a compound that is effective to alter the expression of a natural gene which encodes a polypeptide of the first aspect of the invention or to regulate the activity of a polypeptide of the first aspect of the invention.

A compound of the seventh aspect of the invention may either increase (agonise) or 5 decrease (antagonise) the level of expression of the gene or the activity of the polypeptide.

Importantly, the identification of the function of the INSP087 and INSP088 polypeptides allows for the design of screening methods capable of identifying compounds that are effective in the treatment and/or diagnosis of disease. Ligands and compounds according to the sixth and seventh aspects of the invention may be identified using such methods. These 10 methods are included as aspects of the present invention.

In an eighth aspect, the invention provides a polypeptide of the first aspect of the invention, or a nucleic acid molecule of the second or third aspect of the invention, or a vector of the fourth aspect of the invention, or a ligand of the sixth aspect of the invention, or a compound of the seventh aspect of the invention, for use in therapy or diagnosis of a 15 disease in which alpha-2-macroglobulin-like proteinase inhibitors are implicated. Such diseases and disorders may include reproductive disorders, cell proliferative disorders, including neoplasm, melanoma, lung, colorectal, breast, pancreas, head and neck and other solid tumours; myeloproliferative disorders, such as leukemia, non-Hodgkin lymphoma, leukopenia, thrombocytopenia, angiogenesis disorder, Kaposi's sarcoma; 20 autoimmune/inflammatory disorders, including allergy, inflammatory bowel disease, pancreatitis, arthritis, psoriasis, psoriasis vulgaris, respiratory tract inflammation, asthma, and organ transplant rejection; cardiovascular disorders, including hypertension, oedema, angina, atherosclerosis, thrombosis, sepsis, shock, reperfusion injury, and ischemia, particularly ischemic heart disease; neurological disorders including central nervous 25 system disease, Alzheimer's disease, brain injury, Parkinson's disease, amyotrophic lateral sclerosis, and pain; developmental disorders; metabolic disorders including diabetes mellitus, osteoporosis, and obesity, AIDS, renal disease, particularly idiopathic nephrotic syndrome; lung injury; infections including viral infection, bacterial infection, fungal infection and parasitic infection, particularly *Trypanosoma cruzi* infection and other 30 pathological conditions. Preferably, the disease is one in which alpha-2-macroglobulin-like proteinase inhibitors are implicated. These molecules may also be used in the manufacture of a medicament for the treatment of such disorders.

In a ninth aspect, the invention provides a method of diagnosing a disease in a patient, comprising assessing the level of expression of a natural gene encoding a polypeptide of the first aspect of the invention or the activity of a polypeptide of the first aspect of the invention in tissue from said patient and comparing said level of expression or activity to a control level, wherein a level that is different to said control level is indicative of disease. Such a method will preferably be carried out *in vitro*. Similar methods may be used for monitoring the therapeutic treatment of disease in a patient, wherein altering the level of expression or activity of a polypeptide or nucleic acid molecule over the period of time towards a control level is indicative of regression of disease.

10 A preferred method for detecting polypeptides of the first aspect of the invention comprises the steps of: (a) contacting a ligand, such as an antibody, of the sixth aspect of the invention with a biological sample under conditions suitable for the formation of a ligand-polypeptide complex; and (b) detecting said complex.

A number of different methods according to the ninth aspect of the invention exist, as the skilled reader will be aware, such as methods of nucleic acid hybridization with short probes, point mutation analysis, polymerase chain reaction (PCR) amplification and methods using antibodies to detect aberrant protein levels. Similar methods may be used on a short or long term basis to allow therapeutic treatment of a disease to be monitored in a patient. The invention also provides kits that are useful in these methods for diagnosing disease.

15 In a tenth aspect, the invention provides for the use of the polypeptides of the first aspect of the invention as alpha-2-macroglobulin-like proteinase inhibitors. Suitable uses of the polypeptides of the invention as alpha-2-macroglobulin-like proteinase inhibitors include use as a diagnostic marker for a physiological or pathological condition selected from the list given above.

20 In an eleventh aspect, the invention provides a pharmaceutical composition comprising a polypeptide of the first aspect of the invention, or a nucleic acid molecule of the second or third aspect of the invention, or a vector of the fourth aspect of the invention, or a ligand of the sixth aspect of the invention, or a compound of the seventh aspect of the invention, in conjunction with a pharmaceutically-acceptable carrier.

25 In a twelfth aspect, the present invention provides a polypeptide of the first aspect of the invention, or a nucleic acid molecule of the second or third aspect of the invention, or a

vector of the fourth aspect of the invention, or a ligand of the sixth aspect of the invention, or a compound of the seventh aspect of the invention, for use in therapy or diagnosis. These molecules may also be used in the manufacture of a medicament for the treatment of a disease.

- 5 In a thirteenth aspect, the invention provides a method of treating a disease in a patient comprising administering to the patient a polypeptide of the first aspect of the invention, or a nucleic acid molecule of the second or third aspect of the invention, or a vector of the fourth aspect of the invention, or a ligand of the sixth aspect of the invention, or a compound of the seventh aspect of the invention.
- 10 For diseases in which the expression of a natural gene encoding a polypeptide of the first aspect of the invention, or in which the activity of a polypeptide of the first aspect of the invention, is lower in a diseased patient when compared to the level of expression or activity in a healthy patient, the polypeptide, nucleic acid molecule, ligand or compound administered to the patient should be an agonist. Conversely, for diseases in which the
- 15 expression of the natural gene or activity of the polypeptide is higher in a diseased patient when compared to the level of expression or activity in a healthy patient, the polypeptide, nucleic acid molecule, ligand or compound administered to the patient should be an antagonist. Examples of such antagonists include antisense nucleic acid molecules, ribozymes and ligands, such as antibodies.
- 20 In a fourteenth aspect, the invention provides transgenic or knockout non-human animals that have been transformed to express higher, lower or absent levels of a polypeptide of the first aspect of the invention. Such transgenic animals are very useful models for the study of disease and may also be used in screening regimes for the identification of compounds that are effective in the treatment or diagnosis of such a disease.
- 25 A summary of standard techniques and procedures which may be employed in order to utilise the invention is given below. It will be understood that this invention is not limited to the particular methodology, protocols, cell lines, vectors and reagents described. It is also to be understood that the terminology used herein is for the purpose of describing particular embodiments only and it is not intended that this terminology should limit the
- 30 scope of the present invention. The extent of the invention is limited only by the terms of the appended claims.

Standard abbreviations for nucleotides and amino acids are used in this specification.

The practice of the present invention will employ, unless otherwise indicated, conventional techniques of molecular biology, microbiology, recombinant DNA technology and immunology, which are within the skill of those working in the art.

- 5 Such techniques are explained fully in the literature. Examples of particularly suitable texts for consultation include the following: Sambrook Molecular Cloning; A Laboratory Manual, Second Edition (1989); DNA Cloning, Volumes I and II (D.N. Glover ed. 1985); Oligonucleotide Synthesis (M.J. Gait ed. 1984); Nucleic Acid Hybridization (B.D. Hames & S.J. Higgins eds. 1984); Transcription and Translation (B.D. Hames & S.J. Higgins eds. 10 1984); Animal Cell Culture (R.I. Freshney ed. 1986); Immobilized Cells and Enzymes (IRL Press, 1986); B. Perbal, A Practical Guide to Molecular Cloning (1984); the Methods in Enzymology series (Academic Press, Inc.), especially volumes 154 & 155; Gene Transfer Vectors for Mammalian Cells (J.H. Miller and M.P. Calos eds. 1987, Cold Spring Harbor Laboratory); Immunochemical Methods in Cell and Molecular Biology (Mayer and 15 Walker, eds. 1987, Academic Press, London); Scopes, (1987) Protein Purification: Principles and Practice, Second Edition (Springer Verlag, N.Y.); and Handbook of Experimental Immunology, Volumes I-IV (D.M. Weir and C. C. Blackwell eds. 1986).

As used herein, the term "polypeptide" includes any peptide or protein comprising two or more amino acids joined to each other by peptide bonds or modified peptide bonds, i.e. 20 peptide isosteres. This term refers both to short chains (peptides and oligopeptides) and to longer chains (proteins).

The polypeptide of the present invention may be in the form of a mature protein or may be a pre-, pro- or prepro- protein that can be activated by cleavage of the pre-, pro- or prepro- portion to produce an active mature polypeptide. In such polypeptides, the pre-, pro- or 25 prepro- sequence may be a leader or secretory sequence or may be a sequence that is employed for purification of the mature polypeptide sequence.

The polypeptide of the first aspect of the invention may form part of a fusion protein. For example, it is often advantageous to include one or more additional amino acid sequences which may contain secretory or leader sequences, pro-sequences, sequences which aid in 30 purification, or sequences that confer higher protein stability, for example during recombinant production. Alternatively or additionally, the mature polypeptide may be fused with another compound, such as a compound to increase the half-life of the

polypeptide (for example, polyethylene glycol).

Polypeptides may contain amino acids other than the 20 gene-encoded amino acids, modified either by natural processes, such as by post-translational processing or by chemical modification techniques which are well known in the art. Among the known 5 modifications which may commonly be present in polypeptides of the present invention are glycosylation, lipid attachment, sulphation, gamma-carboxylation, for instance of glutamic acid residues, hydroxylation and ADP-ribosylation. Other potential modifications include acetylation, acylation, amidation, covalent attachment of flavin, covalent attachment of a haeme moiety, covalent attachment of a nucleotide or nucleotide 10 derivative, covalent attachment of a lipid derivative, covalent attachment of phosphatidylinositol, cross-linking, cyclization, disulphide bond formation, demethylation, formation of covalent cross-links, formation of cysteine, formation of pyroglutamate, formylation, GPI anchor formation, iodination, methylation, myristylation, oxidation, proteolytic processing, phosphorylation, prenylation, racemization, selenoylation, transfer- 15 RNA mediated addition of amino acids to proteins such as arginylation, and ubiquitination.

Modifications can occur anywhere in a polypeptide, including the peptide backbone, the amino acid side-chains and the amino or carboxyl termini. In fact, blockage of the amino or carboxyl terminus in a polypeptide, or both, by a covalent modification is common in naturally-occurring and synthetic polypeptides and such modifications may be present in 20 polypeptides of the present invention.

The modifications that occur in a polypeptide often will be a function of how the polypeptide is made. For polypeptides that are made recombinantly, the nature and extent of the modifications in large part will be determined by the post-translational modification capacity of the particular host cell and the modification signals that are present in the 25 amino acid sequence of the polypeptide in question. For instance, glycosylation patterns vary between different types of host cell.

The polypeptides of the present invention can be prepared in any suitable manner. Such polypeptides include isolated naturally-occurring polypeptides (for example purified from cell culture), recombinantly-produced polypeptides (including fusion proteins), 30 synthetically-produced polypeptides or polypeptides that are produced by a combination of these methods.

The functionally-equivalent polypeptides of the first aspect of the invention may be

polypeptides that are homologous to the INSP087 and INSP088 polypeptides. Two polypeptides are said to be "homologous", as the term is used herein, if the sequence of one of the polypeptides has a high enough degree of identity or similarity to the sequence of the other polypeptide. "Identity" indicates that at any particular position in the aligned sequences, the amino acid residue is identical between the sequences. "Similarity" indicates that, at any particular position in the aligned sequences, the amino acid residue is of a similar type between the sequences. Degrees of identity and similarity can be readily calculated (Computational Molecular Biology, Lesk, A.M., ed., Oxford University Press, New York, 1988; Biocomputing. Informatics and Genome Projects, Smith, D.W., ed., Academic Press, New York, 1993; Computer Analysis of Sequence Data, Part 1, Griffin, A.M., and Griffin, H.G., eds., Humana Press, New Jersey, 1994; Sequence Analysis in Molecular Biology, von Heinje, G., Academic Press, 1987; and Sequence Analysis Primer, Gribskov, M. and Devereux, J., eds., M Stockton Press, New York, 1991).

Homologous polypeptides therefore include natural biological variants (for example, allelic variants or geographical variations within the species from which the polypeptides are derived) and mutants (such as mutants containing amino acid substitutions, insertions or deletions) of the INSP087 and INSP088 polypeptides. Such mutants may include polypeptides in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code. Typical such substitutions are among Ala, Val, Leu and Ile; among Ser and Thr; among the acidic residues Asp and Glu; among Asn and Gln; among the basic residues Lys and Arg; or among the aromatic residues Phe and Tyr. Particularly preferred are variants in which several, i.e. between 5 and 10, 1 and 5, 1 and 3, 1 and 2 or just 1 amino acids are substituted, deleted or added in any combination. Especially preferred are silent substitutions, additions and deletions, which do not alter the properties and activities of the protein. Also especially preferred in this regard are conservative substitutions. Such mutants also include polypeptides in which one or more of the amino acid residues includes a substituent group.

Typically, greater than 30% identity between two polypeptides is considered to be an indication of functional equivalence. Preferably, functionally equivalent polypeptides of the first aspect of the invention have a degree of sequence identity with the INSP087 and INSP088 polypeptides, or with active fragments thereof, of greater than 45%. More

preferred polypeptides have degrees of identity of greater than 50%, 60%, 70%, 80%, 90%, 95%, 98% or 99%, respectively.

The functionally-equivalent polypeptides of the first aspect of the invention may also be polypeptides which have been identified using one or more techniques of structural

5 alignment. For example, the Inpharmatica Genome ThreaderTM technology that forms one aspect of the search tools used to generate the Biopendium search database may be used (see co-pending International Patent Application No. PCT/GB01/01105) to identify polypeptides of presently-unknown function which, while having low sequence identity as compared to the INSP087 and INSP088 polypeptides, are predicted to be alpha-2

10 macroglobulin-like proteinases, said method utilising a polypeptide of the first aspect of the invention, by virtue of sharing significant structural homology with the INSP087 and INSP088 polypeptide sequences. By "significant structural homology" is meant that the Inpharmatica Genome ThreaderTM predicts two proteins to share structural homology with a certainty of at 10% and above.

15 The polypeptides of the first aspect of the invention also include fragments of the INSP087 and INSP088 polypeptides and fragments of the functional equivalents of the INSP087 and INSP088 polypeptides, provided that those fragments retain alpha-2-macroglobulin-like proteinase inhibiting activity or have an antigenic determinant in common with the INSP087 and INSP088 polypeptides.

20 As used herein, the term "fragment" refers to a polypeptide having an amino acid sequence that is the same as part, but not all, of the amino acid sequence of the INSP087 and INSP088 polypeptides or one of its functional equivalents. The fragments should comprise at least n consecutive amino acids from the sequence and, depending on the particular sequence, n preferably is 7 or more (for example, 8, 10, 12, 14, 16, 18, 20 or more). Small

25 fragments may form an antigenic determinant.

Fragments of the INSP087 and INSP088 polypeptides may consist of combinations of 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 or 20 of neighbouring exon sequences in the INSP087 or INSP088 partial polypeptide sequences respectively.

Such fragments may be "free-standing", i.e. not part of or fused to other amino acids or

30 polypeptides, or they may be comprised within a larger polypeptide of which they form a part or region. When comprised within a larger polypeptide, the fragment of the invention most preferably forms a single continuous region. For instance, certain preferred

embodiments relate to a fragment having a pre - and/or pro- polypeptide region fused to the amino terminus of the fragment and/or an additional region fused to the carboxyl terminus of the fragment. However, several fragments may be comprised within a single larger polypeptide.

5 The polypeptides of the present invention or their immunogenic fragments (comprising at least one antigenic determinant) can be used to generate ligands, such as polyclonal or monoclonal antibodies, that are immunospecific for the polypeptides. Such antibodies may be employed to isolate or to identify clones expressing the polypeptides of the invention or to purify the polypeptides by affinity chromatography. The antibodies may also be
10 employed as diagnostic or therapeutic aids, amongst other applications, as will be apparent to the skilled reader.

The term "immunospecific" means that the antibodies have substantially greater affinity for the polypeptides of the invention than their affinity for other related polypeptides in the prior art. As used herein, the term "antibody" refers to intact molecules as well as to
15 fragments thereof, such as Fab, F(ab')2 and Fv, which are capable of binding to the antigenic determinant in question. Such antibodies thus bind to the polypeptides of the first aspect of the invention.

If polyclonal antibodies are desired, a selected mammal, such as a mouse, rabbit, goat or horse, may be immunised with a polypeptide of the first aspect of the invention. The
20 polypeptide used to immunise the animal can be derived by recombinant DNA technology or can be synthesized chemically. If desired, the polypeptide can be conjugated to a carrier protein. Commonly used carriers to which the polypeptides may be chemically coupled include bovine serum albumin, thyroglobulin and keyhole limpet haemocyanin. The coupled polypeptide is then used to immunise the animal. Serum from the immunised
25 animal is collected and treated according to known procedures, for example by immunoaffinity chromatography.

Monoclonal antibodies to the polypeptides of the first aspect of the invention can also be readily produced by one skilled in the art. The general methodology for making monoclonal antibodies using hybridoma technology is well known (see, for example,
30 Kohler, G. and Milstein, C., *Nature* 256: 495-497 (1975); Kozbor *et al.*, *Immunology Today* 4: 72 (1983); Cole *et al.*, 77-96 in *Monoclonal Antibodies and Cancer Therapy*, Alan R. Liss, Inc. (1985).

Panels of monoclonal antibodies produced against the polypeptides of the first aspect of the invention can be screened for various properties, i.e., for isotype, epitope, affinity, etc. Monoclonal antibodies are particularly useful in purification of the individual polypeptides against which they are directed. Alternatively, genes encoding the monoclonal antibodies

5 of interest may be isolated from hybridomas, for instance by PCR techniques known in the art, and cloned and expressed in appropriate vectors.

Chimeric antibodies, in which non-human variable regions are joined or fused to human constant regions (see, for example, Liu *et al.*, Proc. Natl. Acad. Sci. USA, 84, 3439 (1987)), may also be of use.

10 The antibody may be modified to make it less immunogenic in an individual, for example by humanisation (see Jones *et al.*, Nature, 321, 522 (1986); Verhoeyen *et al.*, Science, 239, 1534 (1988); Kabat *et al.*, J. Immunol., 147, 1709 (1991); Queen *et al.*, Proc. Natl Acad. Sci. USA, 86, 10029 (1989); Gorman *et al.*, Proc. Natl Acad. Sci. USA, 88, 34181 (1991); and Hodgson *et al.*, Bio/Technology, 9, 421 (1991)). The term "humanised antibody", as

15 used herein, refers to antibody molecules in which the CDR amino acids and selected other amino acids in the variable domains of the heavy and/or light chains of a non-human donor antibody have been substituted in place of the equivalent amino acids in a human antibody. The humanised antibody thus closely resembles a human antibody but has the binding ability of the donor antibody.

20 In a further alternative, the antibody may be a "bispecific" antibody, that is an antibody having two different antigen binding domains, each domain being directed against a different epitope.

Phage display technology may be utilised to select genes which encode antibodies with binding activities towards the polypeptides of the invention either from repertoires of PCR 25 amplified V-genes of lymphocytes from humans screened for possessing the relevant antibodies, or from naive libraries (McCafferty, J. *et al.*, (1990), Nature 348, 552-554; Marks, J. *et al.*, (1992) Biotechnology 10, 779-783). The affinity of these antibodies can also be improved by chain shuffling (Clackson, T. *et al.*, (1991) Nature 352, 624-628).

Antibodies generated by the above techniques, whether polyclonal or monoclonal, have 30 additional utility in that they may be employed as reagents in immunoassays, radioimmunoassays (RIA) or enzyme-linked immunosorbent assays (ELISA). In these applications, the antibodies can be labelled with an analytically-detectable reagent such as

a radioisotope, a fluorescent molecule or an enzyme.

Preferred nucleic acid molecules of the second and third aspects of the invention are those which encode a polypeptide sequence as recited in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO: 6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, 5 SEQ IS NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO: 32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO: 42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66 SEQ ID NO:68; SEQ ID NO:70, 10 SEQ ID NO:72, SEQ ID NO: 74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ IS NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO: 100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO: 110, and SEQ ID NO:112, and functionally equivalent polypeptides. These nucleic acid molecules may 15 be used in the methods and applications described herein. The nucleic acid molecules of the invention preferably comprise at least n consecutive nucleotides from the sequences disclosed herein where, depending on the particular sequence, n is 10 or more (for example, 12, 14, 15, 18, 20, 25, 30, 35, 40 or more).

The nucleic acid molecules of the invention also include sequences that are complementary 20 to nucleic acid molecules described above (for example, for antisense or probing purposes).

Nucleic acid molecules of the present invention may be in the form of RNA, such as mRNA, or in the form of DNA, including, for instance cDNA, synthetic DNA or genomic DNA. Such nucleic acid molecules may be obtained by cloning, by chemical synthetic 25 techniques or by a combination thereof. The nucleic acid molecules can be prepared, for example, by chemical synthesis using techniques such as solid phase phosphoramidite chemical synthesis, from genomic or cDNA libraries or by separation from an organism. RNA molecules may generally be generated by the *in vitro* or *in vivo* transcription of DNA sequences.

30 The nucleic acid molecules may be double-stranded or single-stranded. Single-stranded DNA may be the coding strand, also known as the sense strand, or it may be the non-coding strand, also referred to as the anti-sense strand.

The term "nucleic acid molecule" also includes analogues of DNA and RNA, such as those containing modified backbones, and peptide nucleic acids (PNA). The term "PNA", as used herein, refers to an antisense molecule or an anti-gene agent which comprises an oligonucleotide of at least five nucleotides in length linked to a peptide backbone of amino acid residues, which preferably ends in lysine. The terminal lysine confers solubility to the composition. PNAs may be pegylated to extend their lifespan in a cell, where they preferentially bind complementary single stranded DNA and RNA and stop transcript elongation (Nielsen, P.E. *et al.* (1993) *Anticancer Drug Des.* 8:53-63).

A nucleic acid molecule which encodes a polypeptide of this invention may be identical to the coding sequence of one or more of the nucleic acid molecules disclosed herein.

These molecules also may have a different sequence which, as a result of the degeneracy of the genetic code, encode a polypeptide of in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ ID NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO:32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO:42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO:50, SEQ ID NO:52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66 SEQ ID NO:68; SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO:74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ ID NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO:100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO:110, or SEQ ID NO:112.

Such nucleic acid molecules may include, but are not limited to, the coding sequence for the mature polypeptide by itself; the coding sequence for the mature polypeptide and additional coding sequences, such as those encoding a leader or secretory sequence, such as a pro-, pre- or prepro- polypeptide sequence; the coding sequence of the mature polypeptide, with or without the aforementioned additional coding sequences, together with further additional, non-coding sequences, including non-coding 5' and 3' sequences, such as the transcribed, non-translated sequences that play a role in transcription (including termination signals), ribosome binding and mRNA stability. The nucleic acid molecules may also include additional sequences which encode additional amino acids, such as those

which provide additional functionalities.

The nucleic acid molecules of the second and third aspects of the invention may also encode the fragments or the functional equivalents of the polypeptides and fragments of the first aspect of the invention. Such a nucleic acid molecule may be a naturally-occurring 5 variant such as a naturally-occurring allelic variant, or the molecule may be a variant that is not known to occur naturally. Such non-naturally occurring variants of the nucleic acid molecule may be made by mutagenesis techniques, including those applied to nucleic acid molecules, cells or organisms.

Among variants in this regard are variants that differ from the aforementioned nucleic acid 10 molecules by nucleotide substitutions, deletions or insertions. The substitutions, deletions or insertions may involve one or more nucleotides. The variants may be altered in coding or non-coding regions or both. Alterations in the coding regions may produce conservative or non-conservative amino acid substitutions, deletions or insertions.

The nucleic acid molecules of the invention can also be engineered, using methods 15 generally known in the art, for a variety of reasons, including modifying the cloning, processing, and/or expression of the gene product (the polypeptide). DNA shuffling by random fragmentation and PCR reassembly of gene fragments and synthetic oligonucleotides are included as techniques which may be used to engineer the nucleotide sequences. Site-directed mutagenesis may be used to insert new restriction sites, alter 20 glycosylation patterns, change codon preference, produce splice variants, introduce mutations and so forth.

Nucleic acid molecules which encode a polypeptide of the first aspect of the invention may be ligated to a heterologous sequence so that the combined nucleic acid molecule encodes 25 a fusion protein. Such combined nucleic acid molecules are included within the second or third aspects of the invention. For example, to screen peptide libraries for inhibitors of the activity of the polypeptide, it may be useful to express, using such a combined nucleic acid molecule, a fusion protein that can be recognised by a commercially-available antibody. A fusion protein may also be engineered to contain a cleavage site located between the sequence of the polypeptide of the invention and the sequence of a heterologous protein so 30 that the polypeptide may be cleaved and purified away from the heterologous protein.

The nucleic acid molecules of the invention also include antisense molecules that are partially complementary to nucleic acid molecules encoding polypeptides of the present

invention and that therefore hybridize to the encoding nucleic acid molecules (hybridization). Such antisense molecules, such as oligonucleotides, can be designed to recognise, specifically bind to and prevent transcription of a target nucleic acid encoding a polypeptide of the invention, as will be known by those of ordinary skill in the art (see, for 5 example, Cohen, J.S., Trends in Pharm. Sci., 10, 435 (1989), Okano, J. Neurochem. 56, 560 (1991); O'Connor, J. Neurochem 56, 560 (1991); Lee *et al.*, Nucleic Acids Res 6, 3073 (1979); Cooney *et al.*, Science 241, 456 (1988); Dervan *et al.*, Science 251, 1360 (1991).

The term "hybridization" as used herein refers to the association of two nucleic acid molecules with one another by hydrogen bonding. Typically, one molecule will be fixed to 10 a solid support and the other will be free in solution. Then, the two molecules may be placed in contact with one another under conditions that favour hydrogen bonding. Factors that affect this bonding include: the type and volume of solvent; reaction temperature; time of hybridization; agitation; agents to block the non-specific attachment of the liquid phase molecule to the solid support (Denhardt's reagent or BLOTO); the concentration of the 15 molecules; use of compounds to increase the rate of association of molecules (dextran sulphate or polyethylene glycol); and the stringency of the washing conditions following hybridization (see Sambrook *et al.* [*supra*]).

The inhibition of hybridization of a completely complementary molecule to a target molecule may be examined using a hybridization assay, as known in the art (see, for 20 example, Sambrook *et al* [*supra*]). A substantially homologous molecule will then compete for and inhibit the binding of a completely homologous molecule to the target molecule under various conditions of stringency, as taught in Wahl, G.M. and S.L. Berger (1987; Methods Enzymol. 152:399-407) and Kimmel, A.R. (1987; Methods Enzymol. 152:507-511).

25 "Stringency" refers to conditions in a hybridization reaction that favour the association of very similar molecules over association of molecules that differ. High stringency hybridisation conditions are defined as overnight incubation at 42°C in a solution comprising 50% formamide, 5XSSC (150mM NaCl, 15mM trisodium citrate), 50mM sodium phosphate (pH7.6), 5x Denhardts solution, 10% dextran sulphate, and 20 30 microgram/ml denatured, sheared salmon sperm DNA, followed by washing the filters in 0.1X SSC at approximately 65°C. Low stringency conditions involve the hybridisation reaction being carried out at 35°C (see Sambrook *et al.* [*supra*]). Preferably, the conditions

used for hybridization are those of high stringency.

Preferred embodiments of this aspect of the invention are nucleic acid molecules that are at least 70% identical over their entire length to a nucleic acid molecule encoding the INSP087 or INSP088 and nucleic acid molecules that are substantially complementary to 5 such nucleic acid molecules.

Preferably, a nucleic acid molecule according to this aspect of the invention comprises a region that is at least 80% identical over its entire length to such coding sequences, or is a nucleic acid molecule that is complementary thereto. In this regard, nucleic acid molecules at least 90%, preferably at least 95%, more preferably at least 98% or 99% identical over 10 their entire length to the same are particularly preferred. Preferred embodiments in this respect are nucleic acid molecules that encode polypeptides which retain substantially the same biological function or activity as the INSP087 and INSP088 polypeptides.

The invention also provides a process for detecting a nucleic acid molecule of the invention, comprising the steps of: (a) contacting a nucleic probe according to the 15 invention with a biological sample under hybridizing conditions to form duplexes; and (b) detecting any such duplexes that are formed.

As discussed additionally below in connection with assays that may be utilised according to the invention, a nucleic acid molecule as described above may be used as a hybridization probe for RNA, cDNA or genomic DNA, in order to isolate full-length 20 cDNAs and genomic clones encoding the INSP087 and INSP088 polypeptides and to isolate cDNA and genomic clones of homologous or orthologous genes that have a high sequence similarity to the gene encoding this polypeptide.

In this regard, the following techniques, among others known in the art, may be utilised and are discussed below for purposes of illustration. Methods for DNA sequencing and 25 analysis are well known and are generally available in the art and may, indeed, be used to practice many of the embodiments of the invention discussed herein. Such methods may employ such enzymes as the Klenow fragment of DNA polymerase I, Sequenase (US Biochemical Corp, Cleveland, OH), Taq polymerase (Perkin Elmer), thermostable T7 polymerase (Amersham, Chicago, IL), or combinations of polymerases and proof-reading 30 exonucleases such as those found in the ELONGASE Amplification System marketed by Gibco/BRL (Gaithersburg, MD). Preferably, the sequencing process may be automated using machines such as the Hamilton Micro Lab 2200 (Hamilton, Reno, NV), the Peltier

Thermal Cycler (PTC200; MJ Research, Watertown, MA) and the ABI Catalyst and 373 and 377 DNA Sequencers (Perkin Elmer).

One method for isolating a nucleic acid molecule encoding a polypeptide with an equivalent function to that of the INSP087 and INSP088 polypeptides is to probe a 5 genomic or cDNA library with a natural or artificially-designed probe using standard procedures that are recognised in the art (see, for example, "Current Protocols in Molecular Biology", Ausubel *et al.* (eds). Greene Publishing Association and John Wiley Interscience, New York, 1989,1992). Probes comprising at least 15, preferably at least 30, and more preferably at least 50, contiguous bases that correspond to, or are complementary 10 to, nucleic acid sequences from the appropriate encoding gene (SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:5, SEQ ID NO:7, SEQ ID NO:9, SEQ ID NO:11, SEQ ID NO:13, SEQ ID NO:15, SEQ ID NO:17, SEQ ID NO:19, SEQ ID NO:21, SEQ ID NO:23, SEQ ID NO:25, SEQ ID NO:27, SEQ ID NO:29, SEQ ID NO:31, SEQ ID NO:33, SEQ ID NO:35, SEQ ID NO:37, SEQ ID NO:39, SEQ ID NO:41, SEQ ID NO:43, SEQ ID NO:45, SEQ ID NO:47, SEQ ID NO:49, SEQ ID NO:51, SEQ ID NO:53, SEQ ID NO:55, SEQ ID NO:57, SEQ ID NO:59, SEQ ID NO:61, SEQ ID NO:63, SEQ ID NO:65, SEQ ID NO:67, SEQ ID NO:69, SEQ ID NO:71, SEQ ID NO:73, SEQ ID NO:75, SEQ ID NO:77, SEQ ID NO:79, SEQ ID NO:81, SEQ ID NO:83, SEQ ID NO:85, SEQ ID NO:87, SEQ ID NO:89, SEQ ID NO:91, SEQ ID NO:93, SEQ ID NO:95, SEQ ID NO:97, SEQ ID NO:99, SEQ ID NO:101, SEQ ID NO:103, SEQ ID NO:105, SEQ ID NO:107, SEQ ID NO:109 or SEQ ID NO:111) are particularly useful probes. Such probes may be labelled with an analytically-detectable reagent to facilitate their identification. Useful reagents include, but are not limited to, radioisotopes, fluorescent dyes and enzymes that are capable of catalysing the formation of a detectable product. Using these probes, the ordinarily skilled artisan will be 20 capable of isolating complementary copies of genomic DNA, cDNA or RNA polynucleotides encoding proteins of interest from human, mammalian or other animal sources and screening such sources for related sequences, for example, for additional members of the family, type and/or subtype.

In many cases, isolated cDNA sequences will be incomplete, in that the region encoding 30 the polypeptide will be cut short, normally at the 5' end. Several methods are available to obtain full length cDNAs, or to extend short cDNAs. Such sequences may be extended utilising a partial nucleotide sequence and employing various methods known in the art to detect upstream sequences such as promoters and regulatory elements. For example, one-

method which may be employed is based on the method of Rapid Amplification of cDNA Ends (RACE; see, for example, Frohman *et al.*, PNAS USA 85, 8998-9002, 1988). Recent modifications of this technique, exemplified by the Marathon™ technology (Clontech Laboratories Inc.), for example, have significantly simplified the search for longer cDNAs.

5 A slightly different technique, termed "restriction-site" PCR, uses universal primers to retrieve unknown nucleic acid sequence adjacent a known locus (Sarkar, G. (1993) PCR Methods Applic. 2:318-322). Inverse PCR may also be used to amplify or to extend sequences using divergent primers based on a known region (Triglia, T. *et al.* (1988) Nucleic Acids Res. 16:8186). Another method which may be used is capture PCR which

10 involves PCR amplification of DNA fragments adjacent a known sequence in human and yeast artificial chromosome DNA (Lagerstrom, M. *et al.* (1991) PCR Methods Applic., 1, 111-119). Another method which may be used to retrieve unknown sequences is that of Parker, J.D. *et al.* (1991); Nucleic Acids Res. 19:3055-3060). Additionally, one may use PCR, nested primers, and PromoterFinder™ libraries to walk genomic DNA (Clontech, 15 Palo Alto, CA). This process avoids the need to screen libraries and is useful in finding intron/exon junctions.

When screening for full-length cDNAs, it is preferable to use libraries that have been size-selected to include larger cDNAs. Also, random-primed libraries are preferable, in that they will contain more sequences that contain the 5' regions of genes. Use of a randomly 20 primed library may be especially preferable for situations in which an oligo d(T) library does not yield a full-length cDNA. Genomic libraries may be useful for extension of sequence into 5' non-transcribed regulatory regions.

In one embodiment of the invention, the nucleic acid molecules of the present invention may be used for chromosome localisation. In this technique, a nucleic acid molecule is 25 specifically targeted to, and can hybridize with, a particular location on an individual human chromosome. The mapping of relevant sequences to chromosomes according to the present invention is an important step in the confirmatory correlation of those sequences with the gene-associated disease. Once a sequence has been mapped to a precise chromosomal location, the physical position of the sequence on the chromosome can be 30 correlated with genetic map data. Such data are found in, for example, V. McKusick, Mendelian Inheritance in Man (available on-line through Johns Hopkins University Welch Medical Library). The relationships between genes and diseases that have been mapped to the same chromosomal region are then identified through linkage analysis (coinheritance

of physically adjacent genes). This provides valuable information to investigators searching for disease genes using positional cloning or other gene discovery techniques. Once the disease or syndrome has been crudely localised by genetic linkage to a particular genomic region, any sequences mapping to that area may represent associated or 5 regulatory genes for further investigation. The nucleic acid molecule may also be used to detect differences in the chromosomal location due to translocation, inversion, etc. among normal, carrier, or affected individuals.

The nucleic acid molecules of the present invention are also valuable for tissue localisation. Such techniques allow the determination of expression patterns of the 10 polypeptide in tissues by detection of the mRNAs that encode them. These techniques include *in situ* hybridization techniques and nucleotide amplification techniques, such as PCR. Results from these studies provide an indication of the normal functions of the polypeptide in the organism. In addition, comparative studies of the normal expression pattern of mRNAs with that of mRNAs encoded by a mutant gene provide valuable 15 insights into the role of mutant polypeptides in disease. Such inappropriate expression may be of a temporal, spatial or quantitative nature.

The vectors of the present invention comprise nucleic acid molecules of the invention and may be cloning or expression vectors. The host cells of the invention, which may be transformed, transfected or transduced with the vectors of the invention may be 20 prokaryotic or eukaryotic.

The polypeptides of the invention may be prepared in recombinant form by expression of their encoding nucleic acid molecules in vectors contained within a host cell. Such expression methods are well known to those of skill in the art and many are described in detail by Sambrook *et al* (*supra*) and Fernandez & Hoeffler (1998, eds. "Gene expression 25 systems. Using nature for the art of expression". Academic Press, San Diego, London, Boston, New York, Sydney, Tokyo, Toronto).

Generally, any system or vector that is suitable to maintain, propagate or express nucleic acid molecules to produce a polypeptide in the required host may be used. The appropriate nucleotide sequence may be inserted into an expression system by any of a variety of well-known and routine techniques, such as, for example, those described in Sambrook *et al.*, (*supra*). Generally, the encoding gene can be placed under the control of a control element 30 such as a promoter, ribosome binding site (for bacterial expression) and, optionally, an

operator, so that the DNA sequence encoding the desired polypeptide is transcribed into RNA in the transformed host cell.

Examples of suitable expression systems include, for example, chromosomal, episomal and virus-derived systems, including, for example, vectors derived from: bacterial plasmids, 5 bacteriophage, transposons, yeast episomes, insertion elements, yeast chromosomal elements, viruses such as baculoviruses, papova viruses such as SV40, vaccinia viruses, adenoviruses, fowl pox viruses, pseudorabies viruses and retroviruses, or combinations thereof, such as those derived from plasmid and bacteriophage genetic elements, including cosmids and phagemids. Human artificial chromosomes (HACs) may also be employed to 10 deliver larger fragments of DNA than can be contained and expressed in a plasmid.

Particularly suitable expression systems include microorganisms such as bacteria transformed with recombinant bacteriophage, plasmid or cosmid DNA expression vectors; yeast transformed with yeast expression vectors; insect cell systems infected with virus expression vectors (for example, baculovirus); plant cell systems transformed with virus 15 expression vectors (for example, cauliflower mosaic virus, CaMV; tobacco mosaic virus, TMV) or with bacterial expression vectors (for example, Ti or pBR322 plasmids); or animal cell systems. Cell-free translation systems can also be employed to produce the polypeptides of the invention.

Introduction of nucleic acid molecules encoding a polypeptide of the present invention into 20 host cells can be effected by methods described in many standard laboratory manuals, such as Davis *et al.*, *Basic Methods in Molecular Biology* (1986) and Sambrook *et al.*, (*supra*). Particularly suitable methods include calcium phosphate transfection, DEAE-dextran mediated transfection, transvection, microinjection, cationic lipid-mediated transfection, electroporation, transduction, scrape loading, ballistic introduction or infection (see 25 Sambrook *et al.*, 1989 [*supra*]; Ausubel *et al.*, 1991 [*supra*]; Spector, Goldman & Leinwald, 1998). In eukaryotic cells, expression systems may either be transient (for example, episomal) or permanent (chromosomal integration) according to the needs of the system.

The encoding nucleic acid molecule may or may not include a sequence encoding a control 30 sequence, such as a signal peptide or leader sequence, as desired, for example, for secretion of the translated polypeptide into the lumen of the endoplasmic reticulum, into the periplasmic space or into the extracellular environment. These signals may be

endogenous to the polypeptide or they may be heterologous signals. Leader sequences can be removed by the bacterial host in post-translational processing.

In addition to control sequences, it may be desirable to add regulatory sequences that allow for regulation of the expression of the polypeptide relative to the growth of the host cell.

- 5 Examples of regulatory sequences are those which cause the expression of a gene to be increased or decreased in response to a chemical or physical stimulus, including the presence of a regulatory compound or to various temperature or metabolic conditions. Regulatory sequences are those non-translated regions of the vector, such as enhancers, promoters and 5' and 3' untranslated regions. These interact with host cellular proteins to
- 10 carry out transcription and translation. Such regulatory sequences may vary in their strength and specificity. Depending on the vector system and host utilised, any number of suitable transcription and translation elements, including constitutive and inducible promoters, may be used. For example, when cloning in bacterial systems, inducible promoters such as the hybrid lacZ promoter of the Bluescript phagemid (Stratagene, LaJolla, CA) or pSport1TM plasmid (Gibco BRL) and the like may be used. The baculovirus polyhedrin promoter may be used in insect cells. Promoters or enhancers derived from the genomes of plant cells (for example, heat shock, RUBISCO and storage protein genes) or from plant viruses (for example, viral promoters or leader sequences) may be cloned into the vector. In mammalian cell systems, promoters from mammalian genes or from
- 15 mammalian viruses are preferable. If it is necessary to generate a cell line that contains multiple copies of the sequence, vectors based on SV40 or EBV may be used with an appropriate selectable marker.

An expression vector is constructed so that the particular nucleic acid coding sequence is located in the vector with the appropriate regulatory sequences, the positioning and

- 25 orientation of the coding sequence with respect to the regulatory sequences being such that the coding sequence is transcribed under the "control" of the regulatory sequences, i.e., RNA polymerase which binds to the DNA molecule at the control sequences transcribes the coding sequence. In some cases it may be necessary to modify the sequence so that it may be attached to the control sequences with the appropriate orientation; i.e., to maintain
- 30 the reading frame.

The control sequences and other regulatory sequences may be ligated to the nucleic acid coding sequence prior to insertion into a vector. Alternatively, the coding sequence can be

cloned directly into an expression vector that already contains the control sequences and an appropriate restriction site.

For long-term, high-yield production of a recombinant polypeptide, stable expression is preferred. For example, cell lines which stably express the polypeptide of interest may be

- 5 transformed using expression vectors which may contain viral origins of replication and/or endogenous expression elements and a selectable marker gene on the same or on a separate vector. Following the introduction of the vector, cells may be allowed to grow for 1-2 days in an enriched media before they are switched to selective media. The purpose of the selectable marker is to confer resistance to selection, and its presence allows growth and
- 10 recovery of cells that successfully express the introduced sequences. Resistant clones of stably transformed cells may be proliferated using tissue culture techniques appropriate to the cell type.

Mammalian cell lines available as hosts for expression are known in the art and include many immortalised cell lines available from the American Type Culture Collection

- 15 (ATCC) including, but not limited to, Chinese hamster ovary (CHO), HeLa, baby hamster kidney (BHK), monkey kidney (COS), C127, 3T3, BHK, HEK 293, Bowes melanoma and human hepatocellular carcinoma (for example Hep G2) cells and a number of other cell lines.

In the baculovirus system, the materials for baculovirus/insect cell expression systems are

- 20 commercially available in kit form from, inter alia, Invitrogen, San Diego CA (the "MaxBac" kit). These techniques are generally known to those skilled in the art and are described fully in Summers and Smith, Texas Agricultural Experiment Station Bulletin No. 1555 (1987). Particularly suitable host cells for use in this system include insect cells such as *Drosophila* S2 and *Spodoptera* Sf9 cells.

- 25 There are many plant cell culture and whole plant genetic expression systems known in the art. Examples of suitable plant cellular genetic expression systems include those described in US 5,693,506; US 5,659,122; and US 5,608,143. Additional examples of genetic expression in plant cell culture has been described by Zenk, *Phytochemistry* 30, 3861-3863 (1991).

- 30 In particular, all plants from which protoplasts can be isolated and cultured to give whole regenerated plants can be utilised, so that whole plants are recovered which contain the transferred gene. Practically all plants can be regenerated from cultured cells or tissues,

including but not limited to all major species of sugar cane, sugar beet, cotton, fruit and other trees, legumes and vegetables.

Examples of particularly preferred bacterial host cells include *streptococci*, *staphylococci*, *E. coli*, *Streptomyces* and *Bacillus subtilis* cells.

5 Examples of particularly suitable host cells for fungal expression include yeast cells (for example, *S. cerevisiae*) and *Aspergillus* cells.

Any number of selection systems are known in the art that may be used to recover transformed cell lines. Examples include the herpes simplex virus thymidine kinase (Wigler, M. *et al.* (1977) Cell 11:223-32) and adenine phosphoribosyltransferase (Lowy, I.

10 *et al.* (1980) Cell 22:817-23) genes that can be employed in tk⁻ or aprt⁺ cells, respectively.

Also, antimetabolite, antibiotic or herbicide resistance can be used as the basis for selection; for example, dihydrofolate reductase (DHFR) that confers resistance to methotrexate (Wigler, M. *et al.* (1980) Proc. Natl. Acad. Sci. 77:3567-70); npt, which confers resistance to the aminoglycosides neomycin and G-418 (Colbere-Garapin, F. *et al*

15 (1981) J. Mol. Biol. 150:1-14) and als or pat, which confer resistance to chlorsulfuron and phosphinotricin acetyltransferase, respectively. Additional selectable genes have been described, examples of which will be clear to those of skill in the art.

Although the presence or absence of marker gene expression suggests that the gene of interest is also present, its presence and expression may need to be confirmed. For 20 example, if the relevant sequence is inserted within a marker gene sequence, transformed cells containing the appropriate sequences can be identified by the absence of marker gene function. Alternatively, a marker gene can be placed in tandem with a sequence encoding a polypeptide of the invention under the control of a single promoter. Expression of the marker gene in response to induction or selection usually indicates expression of the 25 tandem gene as well.

Alternatively, host cells that contain a nucleic acid sequence encoding a polypeptide of the invention and which express said polypeptide may be identified by a variety of procedures known to those of skill in the art. These procedures include, but are not limited to, DNA-DNA or DNA-RNA hybridizations and protein bioassays, for example, fluorescence

30 activated cell sorting (FACS) or immunoassay techniques (such as the enzyme-linked immunosorbent assay [ELISA] and radioimmunoassay [RIA]), that include membrane,

solution, or chip based technologies for the detection and/or quantification of nucleic acid or protein (see Hampton, R. *et al.* (1990) Serological Methods, a Laboratory Manual, APS Press, St Paul, MN) and Maddox, D.E. *et al.* (1983) *J. Exp. Med.*, 158, 1211-1216).

A wide variety of labels and conjugation techniques are known by those skilled in the art

5 and may be used in various nucleic acid and amino acid assays. Means for producing labelled hybridization or PCR probes for detecting sequences related to nucleic acid molecules encoding polypeptides of the present invention include oligolabelling, nick translation, end-labelling or PCR amplification using a labelled polynucleotide. Alternatively, the sequences encoding the polypeptide of the invention may be cloned into

10 a vector for the production of an mRNA probe. Such vectors are known in the art, are commercially available, and may be used to synthesise RNA probes *in vitro* by addition of an appropriate RNA polymerase such as T7, T3 or SP6 and labelled nucleotides. These procedures may be conducted using a variety of commercially available kits (Pharmacia & Upjohn, (Kalamazoo, MI); Promega (Madison WI); and U.S. Biochemical Corp.,

15 Cleveland, OH)).

Suitable reporter molecules or labels, which may be used for ease of detection, include radionuclides, enzymes and fluorescent, chemiluminescent or chromogenic agents as well as substrates, cofactors, inhibitors, magnetic particles, and the like.

Nucleic acid molecules according to the present invention may also be used to create

20 transgenic animals, particularly rodent animals. Such transgenic animals form a further aspect of the present invention. This may be done locally by modification of somatic cells, or by germ line therapy to incorporate heritable modifications. Such transgenic animals may be particularly useful in the generation of animal models for drug molecules effective as modulators of the polypeptides of the present invention.

25 The polypeptide can be recovered and purified from recombinant cell cultures by well-known methods including ammonium sulphate or ethanol precipitation, acid extraction, anion or cation exchange chromatography, phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxylapatite chromatography and lectin chromatography. High performance liquid chromatography is

30 particularly useful for purification. Well known techniques for refolding proteins may be employed to regenerate an active conformation when the polypeptide is denatured during isolation and or purification.

Specialised vector constructions may also be used to facilitate purification of proteins, as desired, by joining sequences encoding the polypeptides of the invention to a nucleotide sequence encoding a polypeptide domain that will facilitate purification of soluble proteins. Examples of such purification-facilitating domains include metal chelating peptides such as histidine-tryptophan modules that allow purification on immobilised metals, protein A domains that allow purification on immobilised immunoglobulin, and the domain utilised in the FLAGS extension/affinity purification system (Immunex Corp., Seattle, WA). The inclusion of cleavable linker sequences such as those specific for Factor XA or enterokinase (Invitrogen, San Diego, CA) between the purification domain and the polypeptide of the invention may be used to facilitate purification. One such expression vector provides for expression of a fusion protein containing the polypeptide of the invention fused to several histidine residues preceding a thioredoxin or an enterokinase cleavage site. The histidine residues facilitate purification by IMAC (immobilised metal ion affinity chromatography as described in Porath, J. *et al.* (1992), *Prot. Exp. Purif.* 3: 263-281) while the thioredoxin or enterokinase cleavage site provides a means for purifying the polypeptide from the fusion protein. A discussion of vectors which contain fusion proteins is provided in Kroll, D.J. *et al.* (1993; *DNA Cell Biol.* 12:441-453).

If the polypeptide is to be expressed for use in screening assays, generally it is preferred that it be produced at the surface of the host cell in which it is expressed. In this event, the host cells may be harvested prior to use in the screening assay, for example using techniques such as fluorescence activated cell sorting (FACS) or immunoaffinity techniques. If the polypeptide is secreted into the medium, the medium can be recovered in order to recover and purify the expressed polypeptide. If polypeptide is produced intracellularly, the cells must first be lysed before the polypeptide is recovered.

The polypeptide of the invention can be used to screen libraries of compounds in any of a variety of drug screening techniques. Such compounds may activate (agonise) or inhibit (antagonise) the level of expression of the gene or the activity of the polypeptide of the invention and form a further aspect of the present invention. Preferred compounds are effective to alter the expression of a natural gene which encodes a polypeptide of the first aspect of the invention or to regulate the activity of a polypeptide of the first aspect of the invention.

Agonist or antagonist compounds may be isolated from, for example, cells, cell-free

preparations, chemical libraries or natural product mixtures. These agonists or antagonists may be natural or modified substrates, ligands, enzymes, receptors or structural or functional mimetics. For a suitable review of such screening techniques, see Coligan *et al.*, Current Protocols in Immunology 1(2):Chapter 5 (1991).

5 Compounds that are most likely to be good antagonists are molecules that bind to the polypeptide of the invention without inducing the biological effects of the polypeptide upon binding to it. Potential antagonists include small organic molecules, peptides, polypeptides and antibodies that bind to the polypeptide of the invention and thereby inhibit or extinguish its activity. In this fashion, binding of the polypeptide to normal 10 cellular binding molecules may be inhibited, such that the normal biological activity of the polypeptide is prevented.

The polypeptide of the invention that is employed in such a screening technique may be free in solution, affixed to a solid support, borne on a cell surface or located intracellularly. In general, such screening procedures may involve using appropriate cells or cell 15 membranes that express the polypeptide that are contacted with a test compound to observe binding, or stimulation or inhibition of a functional response. The functional response of the cells contacted with the test compound is then compared with control cells that were not contacted with the test compound. Such an assay may assess whether the test compound results in a signal generated by activation of the polypeptide, using an 20 appropriate detection system. Inhibitors of activation are generally assayed in the presence of a known agonist and the effect on activation by the agonist in the presence of the test compound is observed.

A preferred method for identifying an agonist or antagonist compound of a polypeptide of the present invention comprises:

25 (a) contacting a cell expressing on the surface thereof the polypeptide according to the first aspect of the invention, the polypeptide being associated with a second component capable of providing a detectable signal in response to the binding of a compound to the polypeptide, with a compound to be screened under conditions to permit binding to the polypeptide; and

30 (b) determining whether the compound binds to and activates or inhibits the polypeptide by measuring the level of a signal generated from the interaction of the compound with the polypeptide.

A further preferred method for identifying an agonist or antagonist of a polypeptide of the invention comprises:

- (a) contacting a cell expressing on the surface thereof the polypeptide, the polypeptide being associated with a second component capable of providing a detectable signal in response to the binding of a compound to the polypeptide, with a compound to be screened under conditions to permit binding to the polypeptide; and
- 5 (b) determining whether the compound binds to and activates or inhibits the polypeptide by comparing the level of a signal generated from the interaction of the compound with the polypeptide with the level of a signal in the absence of the compound.
- 10 In further preferred embodiments, the general methods that are described above may further comprise conducting the identification of agonist or antagonist in the presence of labelled or unlabelled ligand for the polypeptide.

In another embodiment of the method for identifying agonist or antagonist of a polypeptide of the present invention comprises:

- 15 determining the inhibition of binding of a ligand to cells which have a polypeptide of the invention on the surface thereof, or to cell membranes containing such a polypeptide, in the presence of a candidate compound under conditions to permit binding to the polypeptide, and determining the amount of ligand bound to the polypeptide. A compound capable of causing reduction of binding of a ligand is considered to be an agonist or
- 20 antagonist. Preferably the ligand is labelled.

More particularly, a method of screening for a polypeptide antagonist or agonist compound comprises the steps of:

- (a) incubating a labelled ligand with a whole cell expressing a polypeptide according to the invention on the cell surface, or a cell membrane containing a polypeptide of the invention,
- 25 (b) measuring the amount of labelled ligand bound to the whole cell or the cell membrane;
- (c) adding a candidate compound to a mixture of labelled ligand and the whole cell or the cell membrane of step (a) and allowing the mixture to attain equilibrium;
- (d) measuring the amount of labelled ligand bound to the whole cell or the cell membrane after step (c); and
- 30 (e) comparing the difference in the labelled ligand bound in step (b) and (d), such that the

compound which causes the reduction in binding in step (d) is considered to be an agonist or antagonist.

In certain of the embodiments described above, simple binding assays may be used, in which the adherence of a test compound to a surface bearing the polypeptide is detected by 5 means of a label directly or indirectly associated with the test compound or in an assay involving competition with a labelled competitor. In another embodiment, competitive drug screening assays may be used, in which neutralising antibodies that are capable of binding the polypeptide specifically compete with a test compound for binding. In this manner, the antibodies can be used to detect the presence of any test compound that 10 possesses specific binding affinity for the polypeptide.

Assays may also be designed to detect the effect of added test compounds on the production of mRNA encoding the polypeptide in cells. For example, an ELISA may be constructed that measures secreted or cell-associated levels of polypeptide using monoclonal or polyclonal antibodies by standard methods known in the art, and this can be 15 used to search for compounds that may inhibit or enhance the production of the polypeptide from suitably manipulated cells or tissues. The formation of binding complexes between the polypeptide and the compound being tested may then be measured.

Another technique for drug screening which may be used provides for high throughput screening of compounds having suitable binding affinity to the polypeptide of interest (see 20 International patent application WO84/03564). In this method, large numbers of different small test compounds are synthesised on a solid substrate, which may then be reacted with the polypeptide of the invention and washed. One way of immobilising the polypeptide is to use non-neutralising antibodies. Bound polypeptide may then be detected using methods that are well known in the art. Purified polypeptide can also be coated directly onto plates 25 for use in the aforementioned drug screening techniques.

The polypeptide of the invention may be used to identify membrane-bound or soluble receptors, through standard receptor binding techniques that are known in the art, such as ligand binding and crosslinking assays in which the polypeptide is labelled with a radioactive isotope, is chemically modified, or is fused to a peptide sequence that 30 facilitates its detection or purification, and incubated with a source of the putative receptor (for example, a composition of cells, cell membranes, cell supernatants, tissue extracts, or bodily fluids). The efficacy of binding may be measured using biophysical techniques such

as surface plasmon resonance and spectroscopy. Binding assays may be used for the purification and cloning of the receptor, but may also identify agonists and antagonists of the polypeptide, that compete with the binding of the polypeptide to its receptor. Standard methods for conducting screening assays are well understood in the art.

5 The invention also includes a screening kit useful in the methods for identifying agonists, antagonists, ligands, receptors, substrates, enzymes, that are described above.

The invention includes the agonists, antagonists, ligands, receptors, substrates and enzymes, and other compounds which modulate the activity or antigenicity of the polypeptide of the invention discovered by the methods that are described above.

10 The invention also provides pharmaceutical compositions comprising a polypeptide, nucleic acid, ligand or compound of the invention in combination with a suitable pharmaceutical carrier. These compositions may be suitable as therapeutic or diagnostic reagents, as vaccines, or as other immunogenic compositions, as outlined in detail below.

According to the terminology used herein, a composition containing a polypeptide, nucleic acid, ligand or compound [X] is "substantially free of" impurities [herein, Y] when at least 15 85% by weight of the total X+Y in the composition is X. Preferably, X comprises at least about 90% by weight of the total of X+Y in the composition, more preferably at least about 95%, 98% or even 99% by weight.

The pharmaceutical compositions should preferably comprise a therapeutically effective 20 amount of the polypeptide, nucleic acid molecule, ligand, or compound of the invention. The term "therapeutically effective amount" as used herein refers to an amount of a therapeutic agent needed to treat, ameliorate, or prevent a targeted disease or condition, or to exhibit a detectable therapeutic or preventative effect. For any compound, the therapeutically effective dose can be estimated initially either in cell culture assays, for 25 example, of neoplastic cells, or in animal models, usually mice, rabbits, dogs, or pigs. The animal model may also be used to determine the appropriate concentration range and route of administration. Such information can then be used to determine useful doses and routes for administration in humans.

The precise effective amount for a human subject will depend upon the severity of the 30 disease state, general health of the subject, age, weight, and gender of the subject, diet, time and frequency of administration, drug combination(s), reaction sensitivities, and

tolerance/response to therapy. This amount can be determined by routine experimentation and is within the judgement of the clinician. Generally, an effective dose will be from 0.01 mg/kg to 50 mg/kg, preferably 0.05 mg/kg to 10 mg/kg. Compositions may be administered individually to a patient or may be administered in combination with other 5 agents, drugs or hormones.

A pharmaceutical composition may also contain a pharmaceutically acceptable carrier, for administration of a therapeutic agent. Such carriers include antibodies and other polypeptides, genes and other therapeutic agents such as liposomes, provided that the carrier does not itself induce the production of antibodies harmful to the individual 10 receiving the composition, and which may be administered without undue toxicity. Suitable carriers may be large, slowly metabolised macromolecules such as proteins, polysaccharides, polylactic acids, polyglycolic acids, polymeric amino acids, amino acid copolymers and inactive virus particles.

Pharmaceutically acceptable salts can be used therein, for example, mineral acid salts such 15 as hydrochlorides, hydrobromides, phosphates, sulphates, and the like; and the salts of organic acids such as acetates, propionates, malonates, benzoates, and the like. A thorough discussion of pharmaceutically acceptable carriers is available in Remington's Pharmaceutical Sciences (Mack Pub. Co., N.J. 1991).

Pharmaceutically acceptable carriers in therapeutic compositions may additionally contain 20 liquids such as water, saline, glycerol and ethanol. Additionally, auxiliary substances, such as wetting or emulsifying agents, pH buffering substances, and the like, may be present in such compositions. Such carriers enable the pharmaceutical compositions to be formulated as tablets, pills, dragees, capsules, liquids, gels, syrups, slurries, suspensions, and the like, for ingestion by the patient.

25 Once formulated, the compositions of the invention can be administered directly to the subject. The subjects to be treated can be animals; in particular, human subjects can be treated.

The pharmaceutical compositions utilised in this invention may be administered by any 30 number of routes including, but not limited to, oral, intravenous, intramuscular, intra-arterial, intramedullary, intrathecal, intraventricular, transdermal or transcutaneous applications (for example, see WO98/20734), subcutaneous, intraperitoneal, intranasal, enteral, topical, sublingual, intravaginal or rectal means. Gene guns or hyposprays may

also be used to administer the pharmaceutical compositions of the invention. Typically, the therapeutic compositions may be prepared as injectables, either as liquid solutions or suspensions; solid forms suitable for solution in, or suspension in, liquid vehicles prior to injection may also be prepared.

5 Direct delivery of the compositions will generally be accomplished by injection, subcutaneously, intraperitoneally, intravenously or intramuscularly, or delivered to the interstitial space of a tissue. The compositions can also be administered into a lesion. Dosage treatment may be a single dose schedule or a multiple dose schedule.

If the activity of the polypeptide of the invention is in excess in a particular disease state, 10 several approaches are available. One approach comprises administering to a subject an inhibitor compound (antagonist) as described above, along with a pharmaceutically acceptable carrier in an amount effective to inhibit the function of the polypeptide, such as by blocking the binding of ligands, substrates, enzymes, receptors, or by inhibiting a second signal, and thereby alleviating the abnormal condition. Preferably, such antagonists 15 are antibodies. Most preferably, such antibodies are chimeric and/or humanised to minimise their immunogenicity, as described previously.

In another approach, soluble forms of the polypeptide that retain binding affinity for the ligand, substrate, enzyme, receptor, in question, may be administered. Typically, the polypeptide may be administered in the form of fragments that retain the relevant portions.

20 In an alternative approach, expression of the gene encoding the polypeptide can be inhibited using expression blocking techniques, such as the use of antisense nucleic acid molecules (as described above), either internally generated or separately administered. Modifications of gene expression can be obtained by designing complementary sequences or antisense molecules (DNA, RNA, or PNA) to the control, 5' or regulatory regions 25 (signal sequence, promoters, enhancers and introns) of the gene encoding the polypeptide. Similarly, inhibition can be achieved using "triple helix" base-pairing methodology. Triple helix pairing is useful because it causes inhibition of the ability of the double helix to open sufficiently for the binding of polymerases, transcription factors, or regulatory molecules. Recent therapeutic advances using triplex DNA have been described in the literature (Gee, 30 J.E. *et al.* (1994) In: Huber, B.E. and B.I. Carr, Molecular and Immunologic Approaches, Futura Publishing Co., Mt. Kisco, NY). The complementary sequence or antisense molecule may also be designed to block translation of mRNA by preventing the transcript

from binding to ribosomes. Such oligonucleotides may be administered or may be generated *in situ* from expression *in vivo*.

In addition, expression of the polypeptide of the invention may be prevented by using ribozymes specific to its encoding mRNA sequence. Ribozymes are catalytically active

5 RNAs that can be natural or synthetic (see for example Usman, N, *et al.*, *Curr. Opin. Struct. Biol.* (1996) 6(4), 527-33). Synthetic ribozymes can be designed to specifically cleave mRNAs at selected positions thereby preventing translation of the mRNAs into functional polypeptide. Ribozymes may be synthesised with a natural ribose phosphate backbone and natural bases, as normally found in RNA molecules. Alternatively the
10 ribozymes may be synthesised with non-natural backbones, for example, 2'-O-methyl RNA, to provide protection from ribonuclease degradation and may contain modified bases.

RNA molecules may be modified to increase intracellular stability and half-life. Possible modifications include, but are not limited to, the addition of flanking sequences at the 5'

15 and/or 3' ends of the molecule or the use of phosphorothioate or 2' O-methyl rather than phosphodiester linkages within the backbone of the molecule. This concept is inherent in the production of PNAs and can be extended in all of these molecules by the inclusion of non-traditional bases such as inosine, queosine and butosine, as well as acetyl-, methyl-, thio- and similarly modified forms of adenine, cytidine, guanine, thymine and uridine
20 which are not as easily recognised by endogenous endonucleases.

For treating abnormal conditions related to an under-expression of the polypeptide of the invention and its activity, several approaches are also available. One approach comprises administering to a subject a therapeutically effective amount of a compound that activates the polypeptide, i.e., an agonist as described above, to alleviate the abnormal condition.

25 Alternatively, a therapeutic amount of the polypeptide in combination with a suitable pharmaceutical carrier may be administered to restore the relevant physiological balance of polypeptide.

Gene therapy may be employed to effect the endogenous production of the polypeptide by the relevant cells in the subject. Gene therapy is used to treat permanently the inappropriate

30 production of the polypeptide by replacing a defective gene with a corrected therapeutic gene.

Gene therapy of the present invention can occur *in vivo* or *ex vivo*. *Ex vivo* gene therapy

requires the isolation and purification of patient cells, the introduction of a therapeutic gene and introduction of the genetically altered cells back into the patient. In contrast, *in vivo* gene therapy does not require isolation and purification of a patient's cells.

The therapeutic gene is typically "packaged" for administration to a patient. Gene delivery vehicles 5 may be non-viral, such as liposomes, or replication-deficient viruses, such as adenovirus as described by Berkner, K.L., in *Curr. Top. Microbiol. Immunol.*, 158, 39-66 (1992) or adeno-associated virus (AAV) vectors as described by Muzyczka, N., in *Curr. Top. Microbiol. Immunol.*, 158, 97-129 (1992) and U.S. Patent No. 5,252,479. For example, a nucleic acid molecule encoding a polypeptide of the invention may be 10 engineered for expression in a replication-defective retroviral vector. This expression construct may then be isolated and introduced into a packaging cell transduced with a retroviral plasmid vector containing RNA encoding the polypeptide, such that the packaging cell now produces infectious viral particles containing the gene of interest. These producer cells may be administered to a subject for engineering cells *in vivo* and 15 expression of the polypeptide *in vivo* (see Chapter 20, *Gene Therapy and other Molecular Genetic-based Therapeutic Approaches*, (and references cited therein) in *Human Molecular Genetics* (1996), T Strachan and A P Read, BIOS Scientific Publishers Ltd).

Another approach is the administration of "naked DNA" in which the therapeutic gene is directly injected into the bloodstream or muscle tissue.

20 In situations in which the polypeptides or nucleic acid molecules of the invention are disease-causing agents, the invention provides that they can be used in vaccines to raise antibodies against the disease causing agent.

Vaccines according to the invention may either be prophylactic (ie. to prevent infection) or therapeutic (ie. to treat disease after infection). Such vaccines comprise immunising 25 antigen(s), immunogen(s), polypeptide(s), protein(s) or nucleic acid, usually in combination with pharmaceutically-acceptable carriers as described above, which include any carrier that does not itself induce the production of antibodies harmful to the individual receiving the composition. Additionally, these carriers may function as immunostimulating agents ("adjuvants"). Furthermore, the antigen or immunogen may be conjugated to a 30 bacterial toxoid, such as a toxoid from diphtheria, tetanus, cholera, *H. pylori*, and other pathogens.

Since polypeptides may be broken down in the stomach, vaccines comprising polypeptides

are preferably administered parenterally (for instance, subcutaneous, intramuscular, intravenous, or intradermal injection). Formulations suitable for parenteral administration include aqueous and non-aqueous sterile injection solutions which may contain anti-oxidants, buffers, bacteriostats and solutes which render the formulation isotonic with the 5 blood of the recipient, and aqueous and non-aqueous sterile suspensions which may include suspending agents or thickening agents.

The vaccine formulations of the invention may be presented in unit-dose or multi-dose containers. For example, sealed ampoules and vials and may be stored in a freeze-dried condition requiring only the addition of the sterile liquid carrier immediately prior to use.

10 The dosage will depend on the specific activity of the vaccine and can be readily determined by routine experimentation.

This invention also relates to the use of nucleic acid molecules according to the present invention as diagnostic reagents. Detection of a mutated form of the gene characterised by the nucleic acid molecules of the invention which is associated with a dysfunction will 15 provide a diagnostic tool that can add to, or define, a diagnosis of a disease, or susceptibility to a disease, which results from under-expression, over-expression or altered spatial or temporal expression of the gene. Individuals carrying mutations in the gene may be detected at the DNA level by a variety of techniques.

Nucleic acid molecules for diagnosis may be obtained from a subject's cells, such as from 20 blood, urine, saliva, tissue biopsy or autopsy material. The genomic DNA may be used directly for detection or may be amplified enzymatically by using PCR, ligase chain reaction (LCR), strand displacement amplification (SDA), or other amplification techniques (see Saiki *et al.*, *Nature*, 324, 163-166 (1986); Bej, *et al.*, *Crit. Rev. Biochem. Molec. Biol.*, 26, 301-334 (1991); Birkenmeyer *et al.*, *J. Virol. Meth.*, 35, 117-126 (1991); 25 Van Brunt, J., *Bio/Technology*, 8, 291-294 (1990)) prior to analysis.

In one embodiment, this aspect of the invention provides a method of diagnosing a disease in a patient, comprising assessing the level of expression of a natural gene encoding a polypeptide according to the invention and comparing said level of expression to a control level, wherein a level that is different to said control level is indicative of disease. The 30 method may comprise the steps of:

a) contacting a sample of tissue from the patient with a nucleic acid probe under stringent conditions that allow the formation of a hybrid complex between a nucleic acid

molecule of the invention and the probe;

- b)contacting a control sample with said probe under the same conditions used in step a);
- c)and detecting the presence of hybrid complexes in said samples;

wherein detection of levels of the hybrid complex in the patient sample that differ from 5 levels of the hybrid complex in the control sample is indicative of disease.

A further aspect of the invention comprises a diagnostic method comprising the steps of:

- a)obtaining a tissue sample from a patient being tested for disease;
- b)isolating a nucleic acid molecule according to the invention from said tissue sample; and
- c)diagnosing the patient for disease by detecting the presence of a mutation in the nucleic 10 acid molecule which is associated with disease.

To aid the detection of nucleic acid molecules in the above-described methods, an amplification step, for example using PCR, may be included.

Deletions and insertions can be detected by a change in the size of the amplified product in comparison to the normal genotype. Point mutations can be identified by hybridizing 15 amplified DNA to labelled RNA of the invention or alternatively, labelled antisense DNA sequences of the invention. Perfectly-matched sequences can be distinguished from mismatched duplexes by RNase digestion or by assessing differences in melting temperatures. The presence or absence of the mutation in the patient may be detected by contacting DNA with a nucleic acid probe that hybridises to the DNA under stringent 20 conditions to form a hybrid double-stranded molecule, the hybrid double-stranded molecule having an unhybridised portion of the nucleic acid probe strand at any portion corresponding to a mutation associated with disease; and detecting the presence or absence of an unhybridised portion of the probe strand as an indication of the presence or absence of a disease-associated mutation in the corresponding portion of the DNA strand.

25 Such diagnostics are particularly useful for prenatal and even neonatal testing.

Point mutations and other sequence differences between the reference gene and "mutant" genes can be identified by other well-known techniques, such as direct DNA sequencing or single-strand conformational polymorphism, (see Orita *et al.*, Genomics, 5, 874-879 30 (1989)). For example, a sequencing primer may be used with double-stranded PCR product or a single-stranded template molecule generated by a modified PCR. The sequence

determination is performed by conventional procedures with radiolabelled nucleotides or by automatic sequencing procedures with fluorescent-tags. Cloned DNA segments may also be used as probes to detect specific DNA segments. The sensitivity of this method is greatly enhanced when combined with PCR. Further, point mutations and other sequence variations, such as polymorphisms, can be detected as described above, for example, through the use of allele-specific oligonucleotides for PCR amplification of sequences that differ by single nucleotides.

DNA sequence differences may also be detected by alterations in the electrophoretic mobility of DNA fragments in gels, with or without denaturing agents, or by direct DNA sequencing (for example, Myers *et al.*, *Science* (1985) 230:1242). Sequence changes at specific locations may also be revealed by nuclease protection assays, such as RNase and S1 protection or the chemical cleavage method (see Cotton *et al.*, *Proc. Natl. Acad. Sci. USA* (1985) 85: 4397-4401).

In addition to conventional gel electrophoresis and DNA sequencing, mutations such as microdeletions, aneuploidies, translocations, inversions, can also be detected by *in situ* analysis (see, for example, Keller *et al.*, *DNA Probes*, 2nd Ed., Stockton Press, New York, N.Y., USA (1993)), that is, DNA or RNA sequences in cells can be analysed for mutations without need for their isolation and/or immobilisation onto a membrane. Fluorescence *in situ* hybridization (FISH) is presently the most commonly applied method and numerous reviews of FISH have appeared (see, for example, Trachuck *et al.*, *Science*, 250, 559-562 (1990), and Trask *et al.*, *Trends, Genet.*, 7, 149-154 (1991)).

In another embodiment of the invention, an array of oligonucleotide probes comprising a nucleic acid molecule according to the invention can be constructed to conduct efficient screening of genetic variants, mutations and polymorphisms. Array technology methods are well known and have general applicability and can be used to address a variety of questions in molecular genetics including gene expression, genetic linkage, and genetic variability (see for example: M.Chee *et al.*, *Science* (1996), Vol 274, pp 610-613).

In one embodiment, the array is prepared and used according to the methods described in PCT application WO95/11995 (Chee *et al.*); Lockhart, D. J. *et al.* (1996) *Nat. Biotech.* 14: 30 1675-1680); and Schena, M. *et al.* (1996) *Proc. Natl. Acad. Sci.* 93: 10614-10619). Oligonucleotide pairs may range from two to over one million. The oligomers are synthesized at designated areas on a substrate using a light-directed chemical process. The

substrate may be paper, nylon or other type of membrane, filter, chip, glass slide or any other suitable solid support. In another aspect, an oligonucleotide may be synthesized on the surface of the substrate by using a chemical coupling procedure and an ink jet application apparatus, as described in PCT application W095/251116 (Baldeschweiler *et al*). In another aspect, a "gridded" array analogous to a dot (or slot) blot may be used to arrange and link cDNA fragments or oligonucleotides to the surface of a substrate using a vacuum system, thermal, UV, mechanical or chemical bonding procedures. An array, such as those described above, may be produced by hand or by using available devices (slot blot or dot blot apparatus), materials (any suitable solid support), and machines (including robotic instruments), and may contain 8, 24, 96, 384, 1536 or 6144 oligonucleotides, or any other number between two and over one million which lends itself to the efficient use of commercially-available instrumentation.

In addition to the methods discussed above, diseases may be diagnosed by methods comprising determining, from a sample derived from a subject, an abnormally decreased or increased level of polypeptide or mRNA. Decreased or increased expression can be measured at the RNA level using any of the methods well known in the art for the quantitation of polynucleotides, such as, for example, nucleic acid amplification, for instance PCR, RT-PCR, RNase protection, Northern blotting and other hybridization methods.

Assay techniques that can be used to determine levels of a polypeptide of the present invention in a sample derived from a host are well-known to those of skill in the art and are discussed in some detail above (including radioimmunoassays, competitive-binding assays, Western Blot analysis and ELISA assays). This aspect of the invention provides a diagnostic method which comprises the steps of: (a) contacting a ligand as described above with a biological sample under conditions suitable for the formation of a ligand-polypeptide complex; and (b) detecting said complex.

Protocols such as ELISA, RIA, and FACS for measuring polypeptide levels may additionally provide a basis for diagnosing altered or abnormal levels of polypeptide expression. Normal or standard values for polypeptide expression are established by combining body fluids or cell extracts taken from normal mammalian subjects, preferably humans, with antibody to the polypeptide under conditions suitable for complex formation. The amount of standard complex formation may be quantified by various methods, such as

by photometric means.

Antibodies which specifically bind to a polypeptide of the invention may be used for the diagnosis of conditions or diseases characterised by expression of the polypeptide, or in assays to monitor patients being treated with the polypeptides, nucleic acid molecules, 5 ligands and other compounds of the invention. Antibodies useful for diagnostic purposes may be prepared in the same manner as those described above for therapeutics. Diagnostic assays for the polypeptide include methods that utilise the antibody and a label to detect the polypeptide in human body fluids or extracts of cells or tissues. The antibodies may be used with or without modification, and may be labelled by joining them, either covalently 10 or non-covalently, with a reporter molecule. A wide variety of reporter molecules known in the art may be used, several of which are described above.

Quantities of polypeptide expressed in subject, control and disease samples from biopsied tissues are compared with the standard values. Deviation between standard and subject values establishes the parameters for diagnosing disease. Diagnostic assays may be used to 15 distinguish between absence, presence, and excess expression of polypeptide and to monitor regulation of polypeptide levels during therapeutic intervention. Such assays may also be used to evaluate the efficacy of a particular therapeutic treatment regimen in animal studies, in clinical trials or in monitoring the treatment of an individual patient.

A diagnostic kit of the present invention may comprise:

- 20 (a) a nucleic acid molecule of the present invention;
- (b) a polypeptide of the present invention; or
- (c) a ligand of the present invention.

In one aspect of the invention, a diagnostic kit may comprise a first container containing a nucleic acid probe that hybridises under stringent conditions with a nucleic acid molecule 25 according to the invention; a second container containing primers useful for amplifying the nucleic acid molecule; and instructions for using the probe and primers for facilitating the diagnosis of disease. The kit may further comprise a third container holding an agent for digesting unhybridised RNA.

In an alternative aspect of the invention, a diagnostic kit may comprise an array of nucleic 30 acid molecules, at least one of which may be a nucleic acid molecule according to the invention.

To detect polypeptide according to the invention, a diagnostic kit may comprise one or more antibodies that bind to a polypeptide according to the invention; and a reagent useful for the detection of a binding reaction between the antibody and the polypeptide.

Such kits will be of use in diagnosing a disease or disorder or susceptibility to disease or disorder in which alpha-2-macroglobulin-like proteinase inhibitors are implicated. Such diseases and disorders may include reproductive disorders, cell proliferative disorders, including neoplasm, melanoma, lung, colorectal, breast, pancreas, head and neck and other solid tumours; myeloproliferative disorders, such as leukemia, non-Hodgkin lymphoma, leukopenia, thrombocytopenia, angiogenesis disorder, Kaposi's sarcoma; autoimmune/inflammatory disorders, including allergy, inflammatory bowel disease, pancreatitis, arthritis, psoriasis, psoriasis vulgaris, respiratory tract inflammation, asthma, and organ transplant rejection; cardiovascular disorders, including hypertension, oedema, angina, atherosclerosis, thrombosis, sepsis, shock, reperfusion injury, and ischemia, particularly ischemic heart disease; neurological disorders including central nervous system disease, Alzheimer's disease, brain injury, Parkinson's disease, amyotrophic lateral sclerosis, and pain; developmental disorders; metabolic disorders including diabetes mellitus, osteoporosis, and obesity, AIDS, renal disease, particularly idiopathic nephrotic syndrome; lung injury; infections including viral infection, bacterial infection, fungal infection and parasitic infection, particularly *Trypanosoma cruzi* infection and other pathological conditions. Preferably, the disease is one in which alpha-2-macroglobulin-like proteinase inhibitors are implicated.

Various aspects and embodiments of the present invention will now be described in more detail by way of example, with particular reference to the INSP087 and INSP088 polypeptides.

It will be appreciated that modification of detail may be made without departing from the scope of the invention.

Brief description of the Figures

Figure 1: Top ten results from BLAST against NCBI non-redundant database using INSP087 polypeptide sequence.

30 Figure 2: Alignment generated by BLAST between the INSP087 polypeptide sequence and the closest annotated sequence, ovomacroglobulin ovastatin from *Gallus gallus*.

Figure 3: Top ten results from BLAST against NCBI non-redundant database using INSP088 polypeptide sequence.

Figure 4: Alignment generated by BLAST between the INSP088 polypeptide sequence and the closest annotated sequence, alpha-2-macroglobulin precursor from *Homo sapiens*.

5 Examples

Example 1: INSP087

The polypeptide sequence given in SEQ ID NO:68, which represents the translation of consecutive exons of INSP087, was used as a BLAST query against the NCBI non-redundant Sequence database.

10 The top ten matches are shown in Figure 1, all of which are alpha-2-macroglobulin-like proteinase inhibitors.

Figure 2 shows the alignment of the INSP087 query sequence to the sequence of the highest matching known protein, ovomacroglobulin ovastatin (*Gallus gallus*).

The INSP087 gene has been mapped to a chromosomal location 12p13.31

Example 2: INSP088

The polypeptide sequence given in SEQ ID NO:112, which represents the translation of consecutive exons of INSP088, was used as a BLAST query against the NCBI non-redundant Sequence database.

15 The top ten matches are shown in Figure 3, all of which are alpha-2-macroglobulin-like proteinase inhibitors.

Figure 4 shows the alignment of the INSP088 query sequence to the sequence of the highest matching known protein, alpha-2-macroglobulin precursor (*Homo sapiens*).

20 Expressed sequence tags (ESTs) representing the INSP088 transcript in human originate from the following cDNA libraries: head-neck and brain. This suggests that INSP088 can be cloned from the above tissues and may be associated with diseases of the above tissues.

25 Accordingly, the polypeptides, antibodies and other moieties described herein may have utility in the treating a disease in one of the above tissues.

The INSP088 gene has been mapped to a chromosomal location 12p13.31

Sequence Listing (Note: for amino acids encoded by exon-exon junctions, the amino acid will be assigned to the more 5' exon.)

SEQ ID NO: 1 (INSP087 nucleotide sequence exon 1)

1 GTTCCTCAGG CCAGATCTGA CCCACTGGCA TTTATTACAT TTTCTGCTAA
5 51 AGGAGCCACT CTCAACCTGG AAGAGAGGAG ATCTGTGGCA ATCAGATCCA
101 101 GAGAGAATGT GGTCTTCGTA CAGACTGATA AACCCACCTA CAAGCCTGGA
151 151 CAGAAAG

SEQ ID NO: 2 (INSP087 protein sequence exon 1)

10 1 VPQARSDPLA FITFSAKGAT LNLEERRSVA IRSRENVVFV QTDKPTYKPG
51 51 QKV

SEQ ID NO: 3 (INSP087 nucleotide sequence exon 2)

1 TTCATATATT AACATTATTT TTATTTTAT TTCAGTATCC AGTGATCACC
15 51 CTTCAG

SEQ ID NO: 4 (INSP087 protein sequence exon 2)

1 HILTLFLFLF QYPVITLQ

20 SEQ ID NO: 5 (INSP087 nucleotide sequence exon 3)

1 GATCCTCAAA ACAATCGGAT TTTCAAAGG CAAAATGTGA CTTCTTCCG
51 51 AAATATTACC CAACTCTCGT TCCAAGTGAT TTCAGAACCA ATGTTGGAG
101 101 ATTACTGGAT TGTTGTGAAA AGAAACTCAA GGGAGACAGT GACACACCAA
151 151 TTTGCTGTTA AAAGATATG

25

SEQ ID NO: 6 (INSP087 protein sequence exon 3)

1 DPQNNRIFQR QNVTSFRNIT QLSFQLISEP MFGDYWIVVK RNSRETVTHQ
51 51 FAVKRYV

30 SEQ ID NO: 7 (INSP087 nucleotide sequence exon 4)

1 TGCTGCCAA GTTGAAAGTT ACAGTCAATG CACCACAAAC AGTAACATT
51 51 TCAGATGATG AATTCCAAGT GGATGTATGT GCTAA

SEQ ID NO: 8 (INSP087 protein sequence exon 4)

1 LPKFEVTVNA PQTVTISDDE FQVDVCAK

SEQ ID NO: 9 (INSP087 nucleotide sequence exon 5)

5 1 GTACAACCTT GGCCAACCTG TGCAAGGGGA AACCCAAATC CGGGTGTGCA
51 GAGAGTATTT TTCTTCAAGC AATTGTGAGA AAAATGAAAAA TGAAATATGT
101 GAGCAATTAA TTGCACAG

SEQ ID NO: 10 (INSP087 protein sequence exon 5)

10 1 YNFGQPVQGE TQIRVCREYF SSSNCEKNEN EICEQFIAQ

SEQ ID NO: 11 (INSP087 nucleotide sequence exon 6)

1 TTGGAAAATG GTTGTGTTTC TCAAATTGTA AATACAAAAG TCTTCCAAC
51 CTACCGTTCG GGATTGTTCA TGACATTCA TGTCGCTGTA ATTGTTACAG
15 101 AATCTGGGAC AG

SEQ ID NO: 12 (INSP087 protein sequence exon 6)

1 LENGCVSQIV NTKVFQLYRS GLFMTFHVAV IVTESGTV

20 SEQ ID NO: 13 (INSP087 nucleotide sequence exon 7)

1 TTATGCAGAT CAGCGAGAAG ACCTCAGTTT TTATCACTCA ATTGCTTGGA
51 ACTGTAAACT TTGAGAACAT GGATACATTC TATAGAAGAG GGATTCTTA
101 TTTTGGAACT

25 SEQ ID NO: 14 (INSP087 protein sequence exon 7)

1 MQISEKTSVF ITQLLGTVNF ENMDTFYRRG ISYFGT

SEQ ID NO: 15 (INSP087 nucleotide sequence exon 8)

1 CTTAAATTTC CGGATCCCAA TAATGTACCT ATGGTGAACA AGTTGTTGCA
30 51 ACTGGAGCTC AATGATGAAT TTATAGGAAA TTACACTACG GATGAGAATG
101 GCGAAGCTCA ATTTTCCATT GACACTTCAG ACATATTGA TCCAGAGTTC
151 AACCTAAAA

SEQ ID NO: 16 (INSP087 protein sequence exon 8)

1 LKFSDPNNVP MVNKLLQLEL NDEFIIGNYTT DENGEAQFSI DTSDIFDPEF
51 NLK

5 SEQ ID NO: 17 (INSP087 nucleotide sequence exon 9)

1 GCCACATATG TTGACCTGA GAGCTGCTAT CTTCCCAGCT GGTTGACGCC
51 TCAGTACTTG GATGCTCACT TCTTAGTCTC ACGCTTTAC TCCCGAACCA
101 ACAGCTTCCT GAAGATTGTT CCAGAACCAA AGCAGCTTGA ATGTAATCAA
151 CAGAAGGTTG TTACTGTGCA TTACTCCCTA AACAGTGAAG CATATGAGGA
10 201 TGATTCCAAT GTAAAGTTCT TCTATTTG

SEQ ID NO: 18 (INSP087 protein sequence exon 9)

1 ATYVRPESCY LPSWLTPQYL DAHFLVSRFY SRTNSFLKIV PEPKQLECNQ
51 QKVVTVHYSN NSEAYEDDSN VKFFYL

15

SEQ ID NO: 19 (INSP087 nucleotide sequence exon 10)

1 ATGATGGTAA AAGGAGCTAT CTTACTCAGT GGACAAAAGG AAATCAGAAA
51 CAAAG

20 SEQ ID NO: 20 (INSP087 protein sequence exon 10)

1 MMVKGAILLS GQKEIRNKA

SEQ ID NO: 21 (INSP087 nucleotide sequence exon 11)

1 CCTGGAATGG AAACTTCTCG TTCCCAATCA GCATCAGTGC TGATCTGGCT
25 51 CCTGCAGCCG TCCTGTTGT CTATACCCTT CACCCCAGTG GGGAAATTGT
101 GGCTGACAGT GTCAGATTCC AGGTTGACAA GTGCTTTAAA CACAAG

SEQ ID NO: 22 (INSP087 protein sequence exon 11)

1 WNGNFSFPIS ISADLAPAAV LFVYTLHPSG EIVADSVRFQ VDKCFKHK

30

SEQ ID NO: 23 (INSP087 nucleotide sequence exon 12)

1 GTTAACATAA AGTTCTCTAA CGAGCAGGGC TTACCTGGTT CCAATGCTAG
51 TCTCTGTCTT CAAGCGCGC CTGTCTTATT CTGTGCCCTC AGGGCTGTGG
101 ATAGGAATGT CCTTCTACTG AAATCTGAAC AACAGCTGTC AGCTGAAAGT

SEQ ID NO: 24 (INSP087 protein sequence exon 12)

1 VNIKFSNEQG LPGSNASLCL QAAPVLFCAL RAVDRNVLLL KSEQQLSAES

5 SEQ ID NO: 25 (INSP087 nucleotide sequence exon 13)

1 GTGTATAACA TGGTTCCAAG TATAGAGCCG TATGGTTATT TCTACCATGG
51 CCTCAATCTT GATGATGGCA AGGAAGACCC TTGCATTCT CAGAGGGATA
101 TGTTCTACAA TGGTTTATAT TACACACCTG TAAGCAACTA TGGGGATGGA
151 GATATCTATA ATATTGTCAG G

10

SEQ ID NO: 26 (INSP087 protein sequence exon 13)

1 VYNMVP SIEP YGYFYHGLNL DDGKEDPCIP QRDMFYNGLY YTPVSNYGDG
51 DIYNIVR

15 SEQ ID NO: 27 (INSP087 nucleotide sequence exon 14)

1 AACATGGGTC TAAAAGTCTT TACCAATCTC CATTACCGAA AACCGAGAAGT
51 ATGTGTGATG GAGAGAAGGC TGCCACTCCC TAAGCCGCTT TATCTGGAAA
101 CAGAAAATTA TGGTCCAATG CGTAGTGTTC CGTCTAGAAT TGCATGTAG

20 SEQ ID NO: 28 (INSP087 protein sequence exon 14)

1 NMGLKVFTNL HYRKPEVCVM ERRPLPKPL YLETE NYGPM RSVPSRIACR

SEQ ID NO: 29 (INSP087 nucleotide sequence exon 15)

1 AGGGGAGAAT GCTGACTATG TAGAACAGGC TATAATTCAA ACAGTAAGAA
25 51 CAAACTTCCC AGAGACATGG ATGTGGGACC TCGTCAGTGT CGA

SEQ ID NO: 30 (INSP087 protein sequence exon 15)

1 GENADYVEQA IIQTVRTNF P ETWMWDLVSV D

30 SEQ ID NO: 31 (INSP087 nucleotide sequence exon 16)

1 TTCCTCAGGC TCTGCCAATC TTTCGTTCCCT CATTCCCTGAT ACGATAACCC
51 AATGGGAGGC AAGTGGCTTT TGTGTGAATG GTGACGTTGG ATTTGGCATT
101 TCCTCTACAA CCACTCTAGA AGTCTCCCAA CCTTTCTTA TTGAGATTGC
151 CTCACCCCTTT TCGGTTGTTC AAAATGAACA ATTTGATTG ATTGTCAATG

201 TCTTCAGCTA CCGGAATACA TGTGTAGAG

SEQ ID NO: 32 (INSP087 protein sequence exon 16)

1 SSGSANLSFL IPDTITQWEA SGFCVNGDVG FGISSTTLE VSQPFFIEIA
5 51 SPFSVVQNEQ FDLIVNVFSY RNTCVE

SEQ ID NO: 33 (INSP087 nucleotide sequence exon 17)

1 ATTTCTGTTC AAGTGGAGGA GTCTCAGAAT TATGAAGCAA ATATTCAAC
51 CTTGAAAATC AATGGCAGTG AGGTTATTCA AGCTGGAGGG AGGAAAACAA
10 101 ACGTCTGGAC TATTATACCT AAGAAATTGG

SEQ ID NO: 34 (INSP087 protein sequence exon 17)

1 ISVQVEESQN YEANIHTLKI NGSEVIQAGG RKTNVWTIIP KKLG

15 SEQ ID NO: 35 (INSP087 nucleotide sequence exon 18)

1 GTAAAGTGAA TATCACTGTA GTTGCTGAGT CCAAACAAAG CAGTGCTTGC
51 CCAAATGAAG GAATGGAGCA GCAAAAGCTA AACTGGAAAG ACACTGTGGT
101 CCAAAGCTTC TTAGTAGAG

20 SEQ ID NO: 36 (INSP087 protein sequence exon 18)

1 KVНИTVVAES KQSSACPNEG MEQQKLNWKD TVVQSLVE

SEQ ID NO: 37 (INSP087 nucleotide sequence exon 19)

1 CCTGAAGGTA TTGAAAAGGA AAGGACCCAG AGTTTCCTTA TCTGTACAGA
25 51 AG

SEQ ID NO: 38 (INSP087 protein sequence exon 19)

1 PEGIEKERTQ SFLICTEG

30 SEQ ID NO: 39 (INSP087 nucleotide sequence exon 20)

1 GTGCCAAAGC CTCCAAGCAG GGAGTTTGG ACTTGCCAAA CGATGTAGTA
51 GAAGGGTCAG CCAGAGGCTT TTTCACTGTT GTGG

SEQ ID NO: 40 (INSP087 protein sequence exon 20)

1 AKASKQGVLD LPNDVVEGSA RGFFTVVG

SEQ ID NO: 41 (INSP087 nucleotide sequence exon 21)

5 1 GGGATATTCT AGGACTTGCC TTGCAGAAC TGGTTGTTCT CCAAATGCC
51 TATGGAAGTG GAGAGCAGAA TGCTGCCCTA CTAGCATCTG ATACTTATGT
101 TCTGGACTAT CTGAAATCTA CTGAGCAACT GACAGAGGAA GTTCAATCTA
151 AGGCTTCTT TCTCTTATCT AATG

10 SEQ ID NO: 42 (INSP087 protein sequence exon 21)

1 DILGLALQNL VVLQMPYGS G EQNAALLASD TYVLDYLKST EQLTEEVQSK
51 AFFLLSNG

SEQ ID NO: 43 (INSP087 nucleotide sequence exon 22)

15 1 GTTATCAAAG GCAATTATCT TTCAAAAAACT CTGATGGTTC CTATAGTGTG
51 TTTTGGCAGC AGAGTCAGAA AGGAAGCATA TG

SEQ ID NO: 44 (INSP087 protein sequence exon 22)

1 YQRQLSFKN S DGYSVFWQQ SQKGSIC

20

SEQ ID NO: 45 (INSP087 nucleotide sequence exon 23)

1 TGCTCTTACT TTTAAGACAT TGGAGAGAAT GAAAAAAATAT GTATTCAATTG
51 ATGAAAATGT TCAAAAAACAG ACCTTAATCT GGCTTTCAAG CCAACAGAAA
101 ACAAGCGGCT GCTTTAAGAA TGATGGCCAG CTTTTCAACC ACGCCTGGGA
25 151 G

SEQ ID NO: 46 (INSP087 protein sequence exon 23)

1 ALTEKTLERM KKYVFIDENV QKQTLIWLSS QQQTSGCFKN DGQLFNHAWE

30 SEQ ID NO: 47 (INSP087 nucleotide sequence exon 24)

1 GGTGGAGATG AAGAGGACAT TTCACTCACT GCGTATGTTG TTGGGATGTT
51 CTTTGAAGCT GGGCTCAATT TCACT

SEQ ID NO: 48 (INSP087 protein sequence exon 24)

1 GGDEEDISLT AYVVGMFFEA GLNFT

SEQ ID NO: 49 (INSP087 nucleotide sequence exon 25)

5 1 TTTCTGCTC TACGAAACGC ACTCTTTGC CTTGAAGCGG CATTGGACAG
51 TGGTGTCACT AATGGCTATA ATCATGCAAT TCTAGCTTAT GCTTTGCCT
101 TAGCTGGAAA AGAGAAGCAA GTGGAATCTT TACTCCAAAC CCTGGATCAA
151 TCTGCCCAA AACTAA

10 SEQ ID NO: 50 (INSP087 protein sequence exon 25)

1 FPALRNALFC LEAALDSGVT NGYNHAILAY AFALAGKEKQ VESLLQTLQ
51 SAPKLN

SEQ ID NO: 51 (INSP087 nucleotide sequence exon 26)

15 1 ATAATGTCAT CTACTGGAA AGAGAAAGGA AACCCAAGAC AGAAGAATT
51 CCATCCTTA TTCCCTGGC ACCTCTGCT CAGACTGAGA AGAGTTGCTA
101 CGTGCTGTTG GCTGTCATTT CCCGGAAAAT TCCTGACCTC ACCTATGCTA
151 GTAAGATTGT GCAGTGGCTT GCCCAACGGA TGAATTCCA TGGAGGCTTT
201 TCTTCCAACC AG

20

SEQ ID NO: 52 (INSP087 protein sequence exon 26)

1 NVIYWERERK PKTEEFPSFI PWAPSAQTEK SCYVLLAVIS RKIPDLTYAS
51 KIVQWLAQRM NSHGGFSSNQ

25 SEQ ID NO: 53 (INSP087 nucleotide sequence exon 27)

1 GAAACTGCAG TTTGTCTTCT TGCCATAACC CGCTACATAA CCC

SEQ ID NO: 54 (INSP087 protein sequence exon 27)

1 ETAVCLLAIT RYITQ

30

SEQ ID NO: 55 (INSP087 nucleotide sequence exon 28)

1 AGGGGCTCTT CTCTAAGGAT CAAACACTG TCACCTTAG CAGTGAAGGA
51 TCCAGTGAGA TTTCCAGGT TAACGGTCAT AACCGCCTAC TGGTCCAACG
101 TTCAGAAGTA ACACAGGCAC CTGGAGAATA CACAGTAGAT GTGGAAGGAC

151 ACGGTTGTAC ATTTATCCAG

SEQ ID NO: 56 (INSP087 protein sequence exon 28)

1 GLFSKDQNTV TFSSEGSSEI FQVNQHNRL VQRSEVTQAP GEYTVDVEGH
5 51 GCTFIQ

SEQ ID NO: 57 (INSP087 nucleotide sequence exon 29)

1 GCCACCCTTA AGTACAATGT TCTCCTACCT AAGAAGGCAT CTGGATTTTC
51 TCTTCCTTG GAAATAGTAA AGAACTACTC TTGACTGCT TTTGACCTCA
10 101 CAGTGACCCCT CAA

SEQ ID NO: 58 (INSP087 protein sequence exon 29)

1 ATLKYNVLLP KKASGFSLSL EIVKNYSSTA FDLTVTLK

15 SEQ ID NO: 59 (INSP087 nucleotide sequence exon 30)

1 ATACACTGGA ATTGCAATA AATCCAGTAT GGTGGTTATA GATGTAAGAA
51 TGCTATCAGG ATTTACTCCA ACCATGTCAT CCATTGAAGA G

SEQ ID NO: 60 (INSP087 protein sequence exon 30)

20 1 YTGIRNKSSM VVIDVKMLSG FTPTMSSIEE

SEQ ID NO: 61 (INSP087 nucleotide sequence exon 31)

1 CTTGAAAACA AGGGCCAAGT GATGAAGACT GAAGTCAAGA ATGACCATGT
51 TCTTTCTAC TTGGAAAAT

25

SEQ ID NO: 62 (INSP087 protein sequence exon 31)

1 LENKGQVMKT EVKNDHVLFY LEN

SEQ ID NO: 63 (INSP087 nucleotide sequence exon 32)

30 1 GGTTTGTC GAGCAGACAG TTTCCCTTT TCTGTTGAGC AGAGCAACCT
51 TGTGTTCAAC ATTCCAGCCAG CCCCAGCCAT GGTCTACGAT TATTACGAAA
101 AAG

SEQ ID NO: 64 (INSP087 protein sequence exon 32)

1 GFGRADSFPF SVEQSNLVFN IQPAPAMVYD YYEKE

SEQ ID NO: 65 (INSP087 nucleotide sequence exon 33)5 1 AAGAATATGC CCTAGCTTT TACAACATCG ACAGTAGTTC AGTTTCCCAG
51 TGA**SEQ ID NO: 66 (INSP087 protein sequence exon 33)**

1 EYALAFYNID SSSVSQ

10

SEQ ID NO: 67 (INSP087 nucleotide sequence)

1 GTTCCTCAGG CCAGATCTGA CCCACTGGCA TTTATTACAT TTTCTGCTAA
51 AGGAGCCACT CTCAACCTGG AAGAGAGGAG ATCTGTGGCA ATCAGATCCA
101 GAGAGAATGT GGTCTTCGTA CAGACTGATA AACCCACCTA CAAGCCTGGA
151 151 CAGAAAGTTC ATATATTAAAC ATTATTTTA TTTTTATTTC AGTATCCAGT
201 GATCACCCCTT CAGGATCCTC AAAACAATCG GATTTTCAA AGGCAAAATG
251 TGACTTCTTT CCGAAATATT ACCCAACTCT CGTTCCAACT GATTCAGAA
301 CCAATGTTG GAGATTACTG GATTGTTGTG AAAAGAAACT CAAGGGAGAC
351 AGTGACACAC CAATTTGCTG TTAAAAGATA TGTGCTGCCA AAGTTGAAG
401 401 TTACAGTCAA TGCACCAACAA ACAGTAACTA TTTCAGATGA TGAATTCCAA
451 GTGGATGTAT GTGCTAAGTA CAACTTGGC CAACCTGTGC AAGGGGAAAC
501 CCAAATCCGG GTGTGCAGAG AGTATTTTC TTCAAGCAAT TGTGAGAAAA
551 ATGAAAATGA AATATGTGAG CAATTTATTG CACAGTTGGA AAATGGTTGT
601 GTTTCTCAAA TTGTAAATAC AAAAGTCTTC CAACTCTACC GTTCGGGATT
651 651 GTTCATGACA TTTCATGTCG CTGTAATTGT TACAGAATCT GGGACAGTTA
701 TGCAGATCAG CGAGAACAGACC TCAGTTTTA TCACTCAATT GCTTGGAACT
751 GTAAACCTTG AGAACATGGA TACATTCTAT AGAACAGGGAA TTTCTTATTT
801 TGGAACTCTT AAATTTCGG ATCCCAATAA TGTACCTATG GTGAACAAAGT
851 TGTTGCAACT GGAGCTCAAT GATGAATTAA TAGGAAATTA CACTACGGAT
901 901 GAGAACGGCG AAGCTCAATT TTCCATTGAC ACTTCAGACA TATTTGATCC
951 AGAGTTCAAC CTAAAAGCCA CATATGTCG ACCTGAGAGC TGCTATCTTC
1001 CCAGCTGGTT GACGCCTCAG TACTGGATG CTCACCTCTT AGTCTCACGC
1051 TTTTACTCCC GAACCAACAG CTTCCGAAG ATTGTTCCAG AACCAAAGCA
1101 GCTTGAATGT AATCAACAGA AGGTTGTTAC TGTGCATTAC TCCCTAAACA

1151 GTGAAGCATA TGAGGATGAT TCCAATGTAA AGTTCTTCTA TTTGATGATG
 1201 GTAAAAGGAG CTATCTTACT CAGTGGACAA AAGGAAATCA GAAACAAAGC
 1251 CTGGAATGGA AACTTCTCGT TCCCAATCAG CATCAGTGCT GATCTGGCTC
 1301 CTGCAGCCGT CCTGTTGTC TATACCCTTC ACCCCAGTGG GGAAATTGTG
 5 1351 GCTGACAGTG TCAGATTCCA GGTTGACAAG TGCTTAAAC ACAAGGTTAA
 1401 CATAAAGTTC TCTAACGAGC AGGGCTTACC TGGTTCCAAT GCTAGTCTCT
 1451 GTCTTCAAGC GGCGCCTGTC TTATTCTGTG CCCTCAGGGC TGTGGATAGG
 1501 AATGTCCTTC TACTGAAATC TGAACAAACAG CTGTCAGCTG AAAGTGTGTA
 1551 TAACATGGTT CCAAGTATAG AGCCGTATGG TTATTCTAC CATGGCCTCA
 10 1601 ATCTTGATGA TGGCAAGGAA GACCCTTGCA TTCCCTCAGAG GGATATGTT
 1651 TACAATGGTT TATATTACAC ACCTGTAAGC AACTATGGGG ATGGAGATAT
 1701 CTATAATATT GTCAGGAACA TGGGTCTAAA AGTCTTACC AATCTCCATT
 1751 ACCGAAAACC AGAAGTATGT GTGATGGAGA GAAGGCTGCC ACTCCCTAAG
 1801 CCGCTTATC TGGAAACAGA AAATTATGGT CCAATGCGTA GTGTTCCGTC
 15 1851 TAGAATTGCA TGTAGAGGGG AGAATGCTGA CTATGTAGAA CAGGCTATAA
 1901 TTCAAACAGT AAGAACAAAC TTCCCAGAGA CATGGATGTG GGACCTCGTC
 1951 AGTGTGATT CCTCAGGCTC TGCCAATCTT TCGTTCTCA TTCCCTGATAC
 2001 GATAACCAA TGGGAGGCAA GTGGCTTTG TGTGAATGGT GACGTTGGAT
 2051 TTGGCATTTC CTCTACAACC ACTCTAGAAG TCTCCCAACC TTTCTTTATT
 20 2101 GAGATTGCCT CACCCTTTC GGTTGTTCAA AATGAACAAT TTGATTTGAT
 2151 TGTCAATGTC TTCAGCTACC GGAATACATG TGTAGAGATT TCTGTTCAAG
 2201 TGGAGGAGTC TCAGAATTAT GAAGCAAATA TTCATACCTT GAAAATCAAT
 2251 GGCAGTGAGG TTATTCAAGC TGGAGGGAGG AAAACAAACG TCTGGACTAT
 2301 TATACCTAAG AAATTGGGT AAGTGAATAT CACTGTAGTT GCTGAGTCCA
 25 2351 AACAAAGCAG TGCTTGCCCA AATGAAGGAA TGGAGCAGCA AAAGCTAAAC
 2401 TGGAAAGACA CTGTGGTCCA AAGCTTCTTA GTAGAGCCTG AAGGTATTGA
 2451 AAAGGAAAGG ACCCAGAGTT TCCTTATCTG TACAGAAGGT GCCAAAGCCT
 2501 CCAAGCAGGG AGTTTGGAC TTGCCAACG ATGTAGTAGA AGGGTCAGCC
 2551 AGAGGCTTT TCACTGTTGT GGGGGATATT CTAGGACTTG CCTTGCAGAA
 30 2601 TCTGGTTGTT CTCCAAATGC CCTATGGAAG TGGAGAGCAG AATGCTGCC
 2651 TACTAGCATC TGATACTTAT GTTCTGGACT ATCTGAAATC TACTGAGCAA
 2701 CTGACAGAGG AAGTTCAATC TAAGGCTTTC TTTCTCTTAT CTAATGGTTA
 2751 TCAAAGGCAA TTATCTTCA AAAACTCTGA TGGTTCTAT AGTGTGTTT
 2801 GGCAGCAGAG TCAGAAAGGA AGCATATGTG CTCTTACTTT TAAGACATTG

2851 GAGAGAATGA AAAAATATGT ATTCAATTGAT GAAAATGTTG AAAAACAGAC
 2901 CTTAATCTGG CTTTCAAGCC AACAGAAAAC AAGCGGCTGC TTTAAGAATG
 2951 ATGGCCAGCT TTTCAACCAC GCCTGGGAGG GTGGAGATGA AGAGGACATT
 3001 TCACTCACTG CGTATGTTGT TGGGATGTTG TTTGAAGCTG GGCTCAATT
 5 3051 CACTTTCCCT GCTCTACGAA ACGCACTCTT TTGCCTTGAA GCGGCATTGG
 3101 ACAGTGGTGT CACTAATGGC TATAATCATG CAATTCTAGC TTATGCTTT
 3151 GCCTTAGCTG GAAAAGAGAA GCAAGTGGAA TCTTTACTCC AAACCCTGGA
 3201 TCAATCTGCC CCAAAACTAA ATAATGTCAT CTACTGGGAA AGAGAAAGGA
 3251 AACCCAAGAC AGAAGAATT CCATCCTTA TTCCCTGGC ACCTTCTGCT
 10 3301 CAGACTGAGA AGAGTTGCTA CGTGCTGTTG GCTGTCATTT CCCGGAAAAT
 3351 TCCTGACCTC ACCTATGCTA GTAAGATTGT GCAGTGGCTT GCCCAACGGA
 3401 TGAATTCCA TGGAGGCTTT TCTTCCAACC AGGAAACTGC AGTTTGTCTT
 3451 CTTGCCATAA CCCGCTACAT AACCCAGGGG CTCTTCTCTA AGGATCAAAA
 3501 CACTGTCACC TTTAGCAGTG AAGGATCCAG TGAGATTTTC CAGGTTAACG
 15 3551 GTCATAACCG CCTACTGGTC CAACGTTCAAGAACACACA GGCACCTGGA
 3601 GAATACACAG TAGATGTGGA AGGACACGGT TGTACATTTA TCCAGGCCAC
 3651 CCTTAAGTAC AATGTTCTCC TACCTAAGAA GGCATCTGGA TTTTCTCTT
 3701 CCTTGGAAAT AGTAAAGAAC TACTCTCGA CTGCTTTGA CCTCACAGTG
 3751 ACCCTCAAAT ACACTGGAAT TCGCAATAAA TCCAGTATGG TGGTTATAGA
 20 3801 TGTAAAAATG CTATCAGGAT TTACTCCAAC CATGTCATCC ATTGAAGAGC
 3851 TTGAAAACAA GGGCCAAGTG ATGAAGACTG AAGTCAAGAA TGACCATGTT
 3901 CTTTCTACT TGGAAAATGG TTTGGTCGA GCAGACAGTT TCCCTTTTC
 3951 TGTTGAGCAG AGCAACCTTG TGTTCAACAT TCAGCCAGCC CCAGCCATGG
 4001 TCTACGATTA TTACGAAAAA GAAGAATATG CCCTAGCTT TTACAACATC
 25 4051 GACAGTAGTT CAGTTCCCA GTGA

SEQ ID NO: 68 (INSP087 protein sequence)

1 VPQARSDPLA FITFSAKGAT LNLEERRSVA IRSRENVVFV QTDKPTYKPG
 51 QKVHILTLFL FLFQYPVITL QDPQNNRIFQ RQNVTTSRNI TQLSFQLISE
 30 101 PMFGDYWIVV KRNSRETVTH QFAVKRYVLP KFEVTVNAPQ TVTISDDEFQ
 151 VDVCAYNFG QPVQGETQIR VCREYFSSSN CEKNENEICE QFIAQLENGC
 201 VSQIVNTKVF QLYRSGLFMT FHVAVIVTES GTVMQISEKT SVFITQLLGT
 251 VNFENMDTFY RRGISYFGTL KFSDPNNVPM VNKLQLELN DEFIGNYTTD
 301 ENGEAQFSID TSDIFDPEFN LKATYVRPES CYLPSWLTPQ YLDAHFLVSR

351 FYSRTNSFLK IVPEPKQLEC NQQKVVTVHY SLNSEAYEDD SNVKFFYLMM
 401 VKGAILLSGQ KEIRNKAWNG NFSFPISISA DLAPAAVLFV YTLHPSGEIV
 451 ADSVRFQVDK CFKHKVNIKF SNEQGLPGSN ASLCLQAAPV LFCALRAVDR
 501 NVLLLKSEQQ LSAESVYNMV PSIEPYGYFY HGLNLDDGKE DPCIPQRDMF
 5 551 YNGLYYTPVS NYGDGDIYNI VRNMGLKVFT NLHYRKPEVC VMERRLPLPK
 601 PLYLETENYG PMRSVPSRIA CRGENADYVE QAIIQTVRTN FPETWMWDLV
 651 SVDSSGSANL SFLIPDTITQ WEASGFCVNG DVGFGISSTT TLEVSQPFFI
 701 EI ASPFSVVQ NEQFDLIVNV FSYRNTCVEI SVQVEESQNY EANIHTLKI
 751 GSEVIQAGGR KTNVWTIIPK KLGKVNITVV AESKQSSACP NEGMEQQKLN
 10 801 WKDTVVQSFV VEPEGIEKER TQSFLICTEG AKASKQGVLD LPNDVVEGSA
 851 RGFFTUVGDI LGLALQNLVV LQMPYGSGEQ NAALLASDTY VLDYLKSTEQ
 901 LTEEVQSKAF FLLSNGYQRQ LSFKNSDGSY SVFWQQSQKG SICALTFKTL
 951 ERMKKYVFID ENVQKQTLIW LSSQQKTSGC FKNDGQLFNH AWEGGDEEDI
 1001 SLTAYVVGMF FEAGLNFTFP ALRNALFCLE AALDSGVVTNG YNHAILAYAF
 15 1051 ALAGKEKQVE SLLQTLDQSA PKLNNVIYWE RERKPKTEEF PSFIPWAPSA
 1101 QTEKSCYVILL AVISRKIPDL TYASKIVQWL AQRMNSHGGF SSNQETAVCL
 1151 LAITRYITQG LFSKDQNTVT FSSEGSSEIF QVNGHNRLLV QRSEVTQAPG
 1201 EYTVDVDVHG CTFIQATLKY NVLLPKKASG FSLSLEIVKN YSSTAFDLTV
 1251 TLKYTGIRNK SSMVVIDVKM LSGFTPTMSS IEELENKGQV MKTEVKNDHV
 20 1301 LFYLENGFGR ADSFPFSVEQ SNLVFNIQPA PAMVYDYYEK EYALAFYNI
 1351 DSSSVSQ

SEQ ID NO: 69 (INSP088 nucleotide sequence exon 1)

1 CAGGTTTCCC TTGGCTTCTC CCCCTCCAG CAGCTTCCAG GAGCAGAAAGT
 25 51 GGAGCTGCAG CTGCAGGCAG CTCCCCGGATC CCTGTGTGCG CTCCGGGGCGG
 101 TGGATGAGAG TGTCTTACTG CTTAGGCCAG ACAGAGAGCT GAGCAACCGC
 151 TCT

SEQ ID NO: 70 (INSP088 protein sequence exon 1)

30 1 QVSLGFSPSQ QLPGAEVELQ LQAAPGSLCA LRADVDESVLL LRPDRELSNR
 51 S

SEQ ID NO: 71 (INSP088 nucleotide sequence exon 2)

1 GTCTATGGGA TGTTTCCATT CTGGTATGGT CACTACCCCT ATCAAGTGGC

51 TGAGTATGAT CAGTGTCCAG TGTCTGGCCC ATGGGACTTT CCTCAGCCCC
101 TCATTGACCC AATGCCCAA GGGCATTGGA GCCAGCGTTC CATTATCTGG
151 AGGCCCTCGT TCTCTGAAGG CACGGACCTT TTCAGCTTTT TCCGG

5 **SEQ ID NO: 72 (INSP088 protein sequence exon 2)**

1 VYGMFPFWYG HYPYQVAEYD QCPVSGPWDF PQPLIDPMPQ GHSSQRSSIW
51 RPSFSEGTDL FSFFR

SEQ ID NO: 73 (INSP088 nucleotide sequence exon 3)

10 1 GACGTGGGCC TGAAAATACT GTCCAATGCC AAAATCAAGA AGCCAGTAGA
51 TTGCAGTCAC AGATCTCCAG AATACAGCAC TGCTATGGGT G

SEQ ID NO: 74 (INSP088 protein sequence exon 3)

15 1 DVGLKILSNA KIKKPVDCH RSPEYSTAMG A

SEQ ID NO: 75 (INSP088 nucleotide sequence exon 4)

1 CAGGCGGTGG TCATCCAGAG GCTTTGAGT CATCAACTCC TTTACATCAA
51 GCAGAGGGATT CTCAGGTCCG CCAGTACTTC CCAGAGACCT GGCTCTGGGA
101 TCTGTTTCCT ATTGG

20

SEQ ID NO: 76 (INSP088 protein sequence exon 4)

1 GGGHPEAFES STPLHQAEDS QVRQYFPETW LWDLFPIG

SEQ ID NO: 77 (INSP088 nucleotide sequence exon 5)

25 1 TAACTCGGGG AAGGAGGCAG TCCACGTAC AGTTCCGTAC GCCATCACCG
51 AGTGGAAAGGC GATGAGTTTC TGCACCTCCC AGTCAAGAGG CTTCGGGCTT
101 TCACCCACTG TTGGACTAAC TGCTTTCAAG CCGTTCTTG TTGACCTGAC
151 TCTCCCTTAC TCAGTAGTCC GTGGGGAATC CTTTCGTCTT ACTGCCACCA
201 TCTTCAATTA CCTAAAGGAT TGCATCAGG

30

SEQ ID NO: 78 (INSP088 protein sequence exon 5)

1 NSGKEAVHVT VPDAITEWKA MSFCTSQRG FGLSPTVGLT AFKPFFVDLT
51 LPYSVVRGES FRLTATIFNY LKDCIR

SEQ ID NO: 79 (INSP088 nucleotide sequence exon 6)

1 GTTCAGACTG ACCTGGCTAA ATCGCATGAG TACCAGCTAG AATCATGGC
 51 AGATTCTCAG ACCTCCAGTT GTCTCTGTGC TGATGACGCA AAAACCCACC
 101 ACTGGAACAT CACAGCTGTC AAATTGG

5

SEQ ID NO: 80 (INSP088 protein sequence exon 6)

1 VQTDLAKSHE YQLESWADSO TSSCLCADD A KTHHWNITAV KLG

SEQ ID NO: 81 (INSP088 nucleotide sequence exon 7)

10 1 GTCACATTAA CTTTACTATT AGTACAAAGA TTCTGGACAG CAATGAACCA
 51 TGTGGGGGCC AGAAGGGGTT TGTTCCCCAA AAGGGCCGAA GTGACACGCT
 101 CATCAAGCCA GTTCTCGTCA AA

SEQ ID NO: 82 (INSP088 protein sequence exon 7)

15 1 HINFTISTKI LDSNEPCGGQ KGFVPQKGRS DTLIKPVLVK

SEQ ID NO: 83 (INSP088 nucleotide sequence exon 8)

1 CCTGAGGGAG TCCTGGTGG A AAGACACAC AGCTCATTGC TGTGCCAAA
 51 AG

20

SEQ ID NO: 84 (INSP088 protein sequence exon 8)

1 PEGVLVEKTH S SLLCPKG

SEQ ID NO: 85 (INSP088 nucleotide sequence exon 9)

25 1 GAAAGGTGGC ATCTGAATCT GTCTCCCTGG AGCTCCCAGT GGACATTGTT
 51 CCTGACTCGA CCAAGGCTTA TGTTACGGTT CTGG

SEQ ID NO: 86 (INSP088 protein sequence exon 9)

1 KVASESVSLE LPVDIVPDST KAYVTVLG

30

SEQ ID NO: 87 (INSP088 nucleotide sequence exon 10)

1 GAGACATTAT GGGCACAGCC CTGCAGAAC C TGGATGGTCT GGTGCAGATG
 51 CCCAGTGGCT GTGGCGAGCA GAACATGGTC TTGTTTGCTC CCATCATCTA
 101 TGTCTTGCAG TACCTGGAGA AGGCAGGGCT GCTGACGGAG GAGATCAGGT

151 CTCGGGCAGT GGGTTTCCTG GAAATAG

SEQ ID NO: 88 (INSP088 protein sequence exon 10)

1 DIMGTLQNL DGLVQMPMSGC GEONMVLFAP IIYVLOYLEK AGLLTEEIRS
5 51 RAVGFLEIG

SEQ ID NO: 89 (INSP088 nucleotide sequence exon 11)

1 GGTACCAGAA GGAGCTGATG TACAAACACA GCAATGGCTC ATACAGTGCC
51 TTTGGGGAGC GAGATGGAAA TGAAACACA TG

10

SEQ ID NO: 90 (INSP088 protein sequence exon 11)

1 YQKELMYKHS NGSYSAFGER DGNGNTW

SEQ ID NO: 91 (INSP088 nucleotide sequence exon 12)

15 1 GCTGACAGCG TTTGTCACAA AATGCTTGG CCAAGCTCAG AAATTCATCT
51 TCATTGATCC CAAGAACATC CAGGATGCTC TCAAGTGGAT GGCAGGAAAC
101 CAGCTCCCCA GTGGCTGCTA TGCCAACGTG GGAAATCTCC TTCACACAGC
151 TATGAAG

20 SEQ ID NO: 92 (INSP088 protein sequence exon 12)

1 LTAFVTKCFG QAQKFIFIDP KNIQDALKWM AGNQLPSGCY ANVGNLLHTA
51 MK

SEQ ID NO: 93 (INSP088 nucleotide sequence exon 13)

25 1 GGTGGTGGTG ATGATGAGGT CTCCTTGACT GCGTATGTCA CAGCTGCATT
51 GCTGGAGATG GGAAAGGATG TAGAT

SEQ ID NO: 94 (INSP088 protein sequence exon 13)

1 GGVDEVS LT AYVTAALLEM GKDVD

30

SEQ ID NO: 95 (INSP088 nucleotide sequence exon 14)

1 GACCCAATGG TGAGTCAGGG TCTACGGTGT CTCAAGAATT CGGCCACCTC
51 CACGACCAAC CTCTACACAC AGGCCCTGTT GGCTTACATT TTCTCCCTGG
101 CTGGGGAAAT GGACATCAGA AACATTCTCC TTAAACAGTT AGATCAACAG

151 GCTATCATCT CAG

SEQ ID NO: 96 (INSP088 protein sequence exon 14)

1 DPMVSQGLRC LKNSATSTTN LYTQALLAYI FSLAGEMDIR NILLKQLDQQ

5 51 AIISG

SEQ ID NO: 97 (INSP088 nucleotide sequence exon 15)

1 GAGAATCCAT TTACTGGAGC CAGAAACCTA CTCCATCATC GAACGCCAGC

51 CCTTGGTCTG AGCCTGCGGC TGTAGATGTG GAACTCACAG CATATGCATT

10 101 GTTGGCCAG CTTACCAAGC CCAGCCTGAC TCAAAAGGAG ATAGCGAAGG

151 CCACTAGCAT AGTGGCTTGG TTGGCCAAGC AACACAAATGC ATATGGGGC

201 TTCTCTTCTA CTCAG

SEQ ID NO: 98 (INSP088 protein sequence exon 15)

15 1 ESIYWSQKPT PSSNASPWSE PAAVDVELTA YALLAQLTKP SLTQKEIAKA

51 TSIVAWLAKQ HNAYGGFSST Q

SEQ ID NO: 99 (INSP088 nucleotide sequence exon 16)

1 GATACTGTAG TTGCTCTCCA AGCTCTTGC CAAATATGCCA CTACCGCCTA

20 51 CATGCCATCT GAGGAGATCA ACCTGGTTGT AAAATCCACT GAGAATTTC

101 AGCGCACATT CAACATACAG TCAGTTAACCA GATTGGTATT TCAGCAGGAT

151 ACCCTGCCCA ATGTCCCTGG AATGTACACG TTGGAGGCCT CAGGCCAGGG

201 CTGTGTCTAT GTGCAG

25 SEQ ID NO: 100 (INSP088 protein sequence exon 16)

1 DTVVALQALA KYATTAYMPS EEINLVVKST ENFQRTFNIQ SVNRLVFQOD

51 TLPNVPGMYT LEASGQGCVY VQ

SEQ ID NO: 101 (INSP088 nucleotide sequence exon 17)

30 1 ACGGTGTTGA GATACAATAT TCTCCCTCCC ACAAAATATGA AGACCTTTAG

51 TCTTAGTGTG GAAATAGGAA AAGCTAGATG TGAGCAACCG ACTTCACCTC

101 GATCCTTGAC TCTCACTATT CACACCAG

SEQ ID NO: 102 (INSP088 protein sequence exon 17)

1 TVLRYNILPP TNMKTFSLSV EIGKARCEQP TSPRSLTLLTI HTS

SEQ ID NO: 103 (INSP088 nucleotide sequence exon 18)

1 TTATGTGGGG AGCCGTAGCT CTTCCAATAT GGCTATTGTG GAAGTGAAGA
5 51 TGCTATCTGG GTTCAGTCCC ATGGAGGGCA CCAATCAGTT A

SEQ ID NO: 104 (INSP088 protein sequence exon 18)

1 YVGSRSSSNM AIVEVKMLSG FSPMEGTNQL

10 SEQ ID NO: 105 (INSP088 nucleotide sequence exon 19)

1 CTTCTCCAGC AACCCCTGGT GAAGAAGGTT GAATTGGAA CTGACACACT
51 TAACATTTAC TTGGATGAG

SEQ ID NO: 106 (INSP088 protein sequence exon 19)

15 1 LLQQPLVKKV EFGTDTLNLY LDE

SEQ ID NO: 107 (INSP088 nucleotide sequence exon 20)

1 CTCATTAAGA ACACTCAGAC TTACACCTTC ACCATCAGCC AAAGTGTGCT
51 GGTCACCAAC TTGAAACCAAG CAACCATCAA GGTCTATGAC TACTACCTAC
20 101 CAG

SEQ ID NO: 108 (INSP088 protein sequence exon 20)

1 LIKNTQTYTF TISQSVLVTN LKPATIKVYD YYLPD

25 SEQ ID NO: 109 (INSP088 nucleotide sequence exon 21)

1 ATGAACAGGC AACAAATTCAAG TATTCTGATC CCTGTGAATG A

SEQ ID NO: 110 (INSP088 protein sequence exon 21)

1 EQATIQYSDP CE

30

SEQ ID NO: 111 (INSP088 nucleotide sequence)

1 CAGGTTCCC TTGGCTCTC CCCCTCCCAG CAGCTTCCAG GAGCAGAAAGT
51 GGAGCTGCAG CTGCAGGCAG CTCCCGGATC CCTGTGTGCG CTCCGGCCGG
101 TGGATGAGAG TGTCTTACTG CTTAGGCCAG ACAGAGAGCT GAGCAACCGC

151 TCTGTCTATG GGATGTTCC ATTCTGGTAT GGTCACTACC CCTATCAAGT
201 GGCTGAGTAT GATCAGTGTG CAGTGTCTGG CCCATGGGAC TTTCTCAGC
251 CCCTCATTGA CCCAATGCCA CAAGGGCATT CGAGCCAGCG TTCCATTATC
301 TGGAGGCCCT CGTTCTCTGA AGGCACGGAC CTTTCAGCT TTTCCGGGA
5 351 CGTGGGCCTG AAAATACTGT CCAATGCCAA AATCAAGAAG CCAGTAGATT
401 GCAGTCACAG ATCTCCAGAA TACAGCACTG CTATGGGTGC AGGCAGGTGGT
451 CATCCAGAGG CTTTGAGTC ATCAAACCTCT TTACATCAAG CAGAGGATTG
501 TCAGGTCCGC CAGTACTTCC CAGAGACCTG GCTCTGGAT CTGTTCCCTA
551 TTGGTAACTC GGGGAAGGAG GCGGTCCACG TCACAGTTCC TGACGCCATC
10 601 ACCGAGTGGG AGGCGATGAG TTTCTGCACT TCCCAGTCAA GAGGCTTCGG
651 GCTTCACCC ACTGTTGGAC TAACTGCTTT CAAGCCGTTG TTTGTTGACC
701 TGACTCTCCC TTACTCAGTA GTCCGTGGGG AATCCTTCG TCTTACTGCC
751 ACCATCTTCA ATTACCTAAA GGATTGCATC AGGGTTCAGA CTGACCTGGC
801 TAAATCGCAT GAGTACCAGC TAGAATCATG GGCAAGATTCT CAGACCTCCA
15 851 GTTGTCTCTG TGCTGATGAC GCAAAAACCC ACCACTGGAA CATCACAGCT
901 GTCAAATTGG GTCACATTAA CTTTACTATT AGTACAAAGA TTCTGGACAG
951 CAATGAACCA TGTGGGGGCC AGAAGGGGTT TGTCCCCAA AAGGGCCGAA
1001 GTGACACGCT CATCAAGCCA GTTCTCGTCA AACCTGAGGG AGTCCTGGT
1051 GAGAAGACAC ACAGCTCATT GCTGTGCCA AAAGGAAAGG TGGCATCTGA
20 1101 ATCTGTCTCC CTGGAGCTCC CAGTGGACAT TGTTCCTGAC TCGACCAAGG
1151 CTTATGTTAC GGTTCTGGG GACATTATGG GCACAGCCCT GCAGAACCTG
1201 GATGGTCTGG TGCAGATGCC CAGTGGCTGT GCGAGCAGA ACATGGTCTT
1251 GTTGCTCCC ATCATCTATG TCTTGCAGTA CCTGGAGAAG GCAGGGCTGC
1301 TGACGGAGGA GATCAGGTCT CGGGCAGTGG GTTTCCTGGA AATAGGGTAC
25 1351 CAGAAGGAGC TGATGTACAA ACACAGCAAT GGCTCATACA GTGCCTTGG
1401 GGAGCGAGAT GGAAATGGAA ACACATGGCT GACAGCGTT GTCACAAAAT
1451 GCTTGGCCA AGCTCAGAAA TTCATCTTCA TTGATCCCCAA GAACATCCAG
1501 GATGCTCTCA AGTGGATGGC AGGAAACCAG CTCCCCAGTG GCTGCTATGC
1551 CAACGTGGGA AATCTCCCTC ACACAGCTAT GAAGGGTGGT GTTGATGATG
30 1601 AGGTCTCCTT GACTGCGTAT GTCACAGCTG CATTGCTGGA GATGGGAAAG
1651 GATGTAGATG ACCCAATGGT GAGTCAGGGT CTACGGTGTC TCAAGAATTG
1701 GGCCACCTCC ACGACCAACC TCTACACACA GGCCCTGTTG GCTTACATT
1751 TCTCCCTGGC TGGGGAAATG GACATCAGAA ACATTCTCCT TAAACAGTTA
1801 GATCAACAGG CTATCATCTC AGGAGAATCC ATTTACTGGA GCCAGAAACC

1851 TACTCCATCA TCGAACGCCA GCCCTGGTC TGAGCCTGCG GCTGTAGATG
 1901 TGGAACTCAC AGCATATGCA TTGTTGGCCC AGCTTACCAA GCCCAGCCTG
 1951 ACTCAAAAGG AGATAGCGAA GGCCACTAGC ATAGTGGCTT GGTTGGCCAA
 2001 GCAACACAAT GCATATGGGG GCTTCTCTTC TACTCAGGAT ACTGTAGTTG
 5 2051 CTCTCCAAGC TCTTGCCAAA TATGCCACTA CCGCCTACAT GCCATCTGAG
 2101 GAGATCAACC TGGTTGTAAA ATCCACTGAG AATTTCAGC GCACATTCAA
 2151 CATAACAGTCA GTTAACAGAT TGGTATTCA GCAGGATAACC CTGCCAATG
 2201 TCCCTGGAAT GTACACGTTG GAGGCCTCAG GCCAGGGCTG TGTCTATGTG
 2251 CAGACGGTGT TGAGATACAA TATTCTCCCT CCCACAAATA TGAAGACCTT
 10 2301 TAGTCTTAGT GTGGAAATAG GAAAAGCTAG ATGTGAGCAA CCGACTTCAC
 2351 CTCGATCCTT GACTCTCACT ATTACACACCA GTTATGTGGG GAGCCGTAGC
 2401 TCTTCCAATA TGGCTATTGT GGAAGTGAAG ATGCTATCTG GGTTCAGTCC
 2451 CATGGAGGGC ACCAACATCAGT TACTTCTCCA GCAACCCCTG GTGAAGAAGG
 2501 TTGAATTGG AACTGACACA CTTAACATTT ACTTGGATGA GCTCATTAAG
 15 2551 AACACTCAGA CTTACACCTT CACCATCAGC CAAAGTGTGC TGGTCACCAA
 2601 CTTGAAACCA GCAACCATCA AGGTCTATGA CTACTACCTA CCAGATGAAC
 2651 AGGCAACAAT TCAGTATTCT GATCCCTGTG AATGA

SEQ ID NO: 112 (INSP088 protein sequence)

20 1 QVSLGFSPSQ QLPGAEVELQ LQAAPGSLCA LRAVDESVLL LRPDRELSNR
 51 51 SVYGMFPFWY GHYPYQVAEY DQCPVSGPWD FPQPLIDPMP QGHSSQRSII
 101 101 WRPSFSEGTD LFSFFRDVGL KILSNAKIKK PVDCSHRSPE YSTAMGAGGG
 151 151 HPEAFESSTP LHQAEDSQVR QYFPETWLWD LFPIGNSGKE AVHVTVPDAI
 201 201 TEWKAMSFCT SQSRGFGLSP TVGLTAFKPF FVDLTLPPSV VRGESFRITA
 25 251 TIFNYLKDCI RVQTDLAKSH EYQLESWADS QTSSCLCADD AKTHHWNITA
 301 301 VKLGHINFTI STKILDSNEP CGGQKGFVPQ KGRSDTLIKP VLVKPEGVLV
 351 351 EKTHSSLLCP KGKVASESVS LELPVDIVPD STKAYVTVLG DIMGTALQNL
 401 401 DGLVQMPSGC GEQNMVLFAP IIYVLQYLEK AGLLTEEIRS RAVGFLEIGY
 451 451 QKELMYKHSN GSYSAFGERD GNGNTWLTAF VTKCFGQAQK FIFIDPKNIQ
 30 501 501 DALKWMAGNQ LPSGCYANVG NLLHTAMKGG VDDEVSLTAY VTAALLEMGK
 551 551 DVDDPMVSQG LRCLKNSATS TTNLYTQALL AYIFSLAGEM DIRNILLKQL
 601 601 DQQAIISGES IYWSQKPTPS SNASPWSEPA AVDVELTAYA LLAQLTKPSL
 651 651 TQKEIAKATS IVAWLAKQHN AYGGFSSTQD TVVALQALAK YATTAYMPSE
 701 701 EINLVVKSTE NFQRTFNIQS VNRLVFQQDT LPNVPGMYTL EASGQGCVYV

751 QTVLRYNILP PTNMKTFSL VEIGKARCEQ PTSPLRSLT LT IHTSYVGSRS
801 SSNMAIVEVK MLSGFSPMEG TNQLLQQPL VKKVEFGTDT LNIYLDELIK
851 NTQTYTFTIS QSVLVTNLKP ATIKVYDYYL PDEQATIQYS DPCE

CLAIMS

1. A polypeptide which:

(i) comprises the amino acid sequence as recited in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO: 6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ IS NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO: 32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO: 42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66 and/or SEQ ID NO:68;

(ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

(iii) is a functional equivalent of (i) or (ii).

15 2. A polypeptide according to claim 1 which:

(i) comprises the amino acid sequence as recited in SEQ ID NO:68;

(ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

20 (iii) is a functional equivalent of (i) or (ii).

3. A polypeptide according to claim 1 or 2 which:

(i) consists of the amino acid sequence as recited in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO: 6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ IS NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO: 32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO: 42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66 and/or SEQ ID NO:68;

25 (ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like

proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

(iii) is a functional equivalent of (i) or (ii).

4. A polypeptide which:

5 (i) comprises the amino acid sequence as recited in SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO: 74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ IS NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO: 100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO: 110, and/or SEQ ID NO:112;

10

(ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

(iii) is a functional equivalent of (i) or (ii).

15 5. A polypeptide according to claim 4 which:

(i) comprises the amino acid sequence as recited in SEQ ID NO:112;

(ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

20 (iii) is a functional equivalent of (i) or (ii).

6. A polypeptide according to claim 4 or claim 5 which:

(i) consists of the amino acid sequence as recited in SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO: 74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ IS NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO: 100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO: 110, and/or SEQ ID NO:112;

25

(ii) is a fragment thereof which functions as an alpha-2-macroglobulin-like proteinase inhibitor, or has an antigenic determinant in common with a polypeptide according to (i); or

30

(iii) is a functional equivalent of (i) or (ii).

7. A polypeptide which is a functional equivalent according to part (iii) of any of the above claims, characterised in that it is homologous to the amino acid sequence as recited in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:6, SEQ ID NO:8, SEQ ID NO:10, 5 SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ ID NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO:32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO:42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO:50, SEQ ID NO:52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, 10 SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66, SEQ ID NO:68, SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO:74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ ID NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO:100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO:110 15 or SEQ ID NO:112 and is an alpha-2-macroglobulin-like proteinase inhibitor.

8. A polypeptide which is a fragment or a functional equivalent as recited in any one of claims 1 to 7, which has greater than 80% sequence identity with the amino acid sequence recited in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ ID NO:18, SEQ ID 20 NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO:32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO:42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO:50, SEQ ID NO:52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66, SEQ ID NO:68, SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO:74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, 25 SEQ ID NO:82, SEQ ID NO:84, SEQ ID NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO:100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO:110 or SEQ ID NO:112, or with an active fragment thereof, preferably greater than 30 85%, 90%, 95%, 98% or 99% sequence identity.

9. A polypeptide which is a functional equivalent as recited in any one of claims 1 to 8, which exhibits significant structural homology with a polypeptide having the amino

acid sequence recited in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ ID NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO:32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, 5 SEQ ID NO:40, SEQ ID NO:42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO:50, SEQ ID NO:52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66, SEQ ID NO:68, SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO:74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ ID NO:86, SEQ ID NO:88, 10 SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO:100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO:110 or SEQ ID NO:112.

10. A polypeptide which is a fragment as recited in claims 1-6 and claim 8 having an antigenic determinant in common with the polypeptide of part (i) of any one of claim 1

15 to claim 6 which consists of 7 or more amino acid residues from the amino acid sequence recited in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:6, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:12, SEQ ID NO:14, SEQ ID NO:16, SEQ ID NO:18, SEQ ID NO:20, SEQ ID NO:22, SEQ ID NO:24, SEQ ID NO:26, SEQ ID NO:28, SEQ ID NO:30, SEQ ID NO:32, SEQ ID NO:34, SEQ ID NO:36, SEQ ID NO:38, SEQ ID NO:40, SEQ ID NO:42, SEQ ID NO:44, SEQ ID NO:46, SEQ ID NO:48, SEQ ID NO:50, SEQ ID NO:52, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, SEQ ID NO:60, SEQ ID NO:62, SEQ ID NO:64, SEQ ID NO:66, SEQ ID NO:68, SEQ ID NO:70, SEQ ID NO:72, SEQ ID NO:74, SEQ ID NO:76, SEQ ID NO:78, SEQ ID NO:80, SEQ ID NO:82, SEQ ID NO:84, SEQ ID NO:86, SEQ ID NO:88, SEQ ID NO:90, SEQ ID NO:92, SEQ ID NO:94, SEQ ID NO:96, SEQ ID NO:98, SEQ ID NO:100, SEQ ID NO:102, SEQ ID NO:104, SEQ ID NO:106, SEQ ID NO:108, SEQ ID NO:110 or SEQ ID NO:112.

25 11. A purified nucleic acid molecule which encodes a polypeptide according to any one of the preceding claims.

30 12. A purified nucleic acid molecule according to claim 11, which comprises the nucleic acid sequence as recited in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:5, SEQ ID NO:7, SEQ ID NO:9, SEQ ID NO:11, SEQ ID NO:13, SEQ ID NO:15, SEQ ID NO:17, SEQ

10 ID NO:19, SEQ ID NO:21, SEQ ID NO:23, SEQ ID NO:25, SEQ ID NO:27, SEQ ID NO:29, SEQ ID NO:31, SEQ ID NO:33, SEQ ID NO:35, SEQ ID NO:37, SEQ ID NO:39, SEQ ID NO:41, SEQ ID NO:43, SEQ ID NO:45, SEQ ID NO:47 SEQ ID NO:49, SEQ ID NO:51, SEQ ID NO:53, SEQ ID NO:55, SEQ ID NO:57, SEQ ID NO:59, SEQ ID NO:61, SEQ ID NO:63, SEQ ID NO:65, SEQ ID NO:67, SEQ ID NO:69, SEQ ID NO:71, SEQ ID NO:73, SEQ ID NO:75, SEQ ID NO:77, SEQ ID NO:79, SEQ ID NO:81, SEQ ID NO:83, SEQ ID NO:85, SEQ ID NO:87, SEQ ID NO:89, SEQ ID NO:91, SEQ ID NO:93, SEQ ID NO:95, SEQ ID NO:97, SEQ ID NO:99, SEQ ID NO:101, SEQ ID NO:103, SEQ ID NO:105, SEQ ID NO:107, SEQ ID NO:109 and/or SEQ ID NO:111, or is a redundant equivalent or fragment thereof.

13. A purified nucleic acid molecule according to claim 11 which consists of the nucleic acid sequence as recited in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:5, SEQ ID NO:7, SEQ ID NO:9, SEQ ID NO:11, SEQ ID NO:13, SEQ ID NO:15, SEQ ID NO:17, SEQ ID NO:19, SEQ ID NO:21, SEQ ID NO:23, SEQ ID NO:25, SEQ ID NO:27, SEQ ID NO:29, SEQ ID NO:31, SEQ ID NO:33, SEQ ID NO:35, SEQ ID NO:37, SEQ ID NO:39, SEQ ID NO:41, SEQ ID NO:43, SEQ ID NO:45, SEQ ID NO:47 SEQ ID NO:49, SEQ ID NO:51, SEQ ID NO:53, SEQ ID NO:55, SEQ ID NO:57, SEQ ID NO:59, SEQ ID NO:61, SEQ ID NO:63, SEQ ID NO:65, SEQ ID NO:67, SEQ ID NO:69, SEQ ID NO:71, SEQ ID NO:73, SEQ ID NO:75, SEQ ID NO:77, SEQ ID NO:79, SEQ ID NO:81, SEQ ID NO:83, SEQ ID NO:85, SEQ ID NO:87, SEQ ID NO:89, SEQ ID NO:91, SEQ ID NO:93, SEQ ID NO:95, SEQ ID NO:97, SEQ ID NO:99, SEQ ID NO:101, SEQ ID NO:103, SEQ ID NO:105, SEQ ID NO:107, SEQ ID NO:109 or SEQ ID NO:111, or is a redundant equivalent or fragment thereof.

14. A purified nucleic acid molecule which hybridizes under high stringency conditions with a nucleic acid molecule according to any one of claims 11 to 13.

15. A vector comprising a nucleic acid molecule as recited in any one of claims 11 to 14.

16. A host cell transformed with a vector according to claim 15.

17. A ligand which binds specifically to the alpha-2-macroglobulin-like proteinase inhibitor polypeptide according to any one of claims 1 to 10.

30 18. A ligand according to claim 17, which is an antibody.

19. A compound that either increases or decreases the level of expression or activity of a

polypeptide according to any one of claims 1 to 10.

20. A compound according to claim 19 that binds to a polypeptide according to any one of claims 1 to 10 without inducing any of the biological effects of the polypeptide.

21. A compound according to claim 20, which is a natural or modified substrate, ligand, 5 enzyme, receptor or structural or functional mimetic.

22. A polypeptide according to any one of claims 1 to 10, a nucleic acid molecule according to any one of claims 11 to 14, a vector according to claim 15, a host cell according to claim 16, a ligand according to claim 17 or claim 18, or a compound according to any one of claims 19 to 21, for use in therapy or diagnosis of disease.

10 23. A method of diagnosing a disease in a patient, comprising assessing the level of expression of a natural gene encoding a polypeptide according to any one of claims 1 to 10, or assessing the activity of a polypeptide according to any one of claims 1 to 10, in tissue from said patient and comparing said level of expression or activity to a control level, wherein a level that is different to said control level is indicative of 15 disease.

24. A method according to claim 23 that is carried out *in vitro*.

25. A method according to claim 23 or claim 24, which comprises the steps of:

a) contacting a ligand according to claim 17 or claim 18 with a biological sample under conditions suitable for the formation of a ligand-polypeptide complex; and

20 b) detecting said complex.

26. A method according to claim 23 or claim 24, comprising the steps of:

a) contacting a sample of tissue from the patient with a nucleic acid probe under stringent conditions that allow the formation of a hybrid complex between a nucleic acid molecule according to any one of claims 11 to 14 and the probe;

25 b) contacting a control sample with said probe under the same conditions used in step a); and

c) detecting the presence of hybrid complexes in said samples; wherein detection of levels of the hybrid complex in the patient sample that differ from levels of the hybrid complex in the control sample is indicative of disease.

27. A method according to claim 23 or claim 24, comprising:

- a)contacting a sample of nucleic acid from tissue of the patient with a nucleic acid primer under stringent conditions that allow the formation of a hybrid complex between a nucleic acid molecule according to any one of claims 11 to 14 and the primer;
- b)contacting a control sample with said primer under the same conditions used in step a); and
- c)amplifying the sampled nucleic acid; and
- d)detecting the level of amplified nucleic acid from both patient and control samples; wherein detection of levels of the amplified nucleic acid in the patient sample that differ significantly from levels of the amplified nucleic acid in the control sample is indicative of disease.

10 28. A method according to claim 23 or claim 24 comprising:

- a)obtaining a tissue sample from a patient being tested for disease;
- b)isolating a nucleic acid molecule according to any one of claims 11 to 14 from said tissue sample; and
- c)diagnosing the patient for disease by detecting the presence of a mutation which is associated with disease in the nucleic acid molecule as an indication of the disease.

29. The method of claim 28, further comprising amplifying the nucleic acid molecule to

20 form an amplified product and detecting the presence or absence of a mutation in the amplified product.

30. The method of claim 28 or claim 29, wherein the presence or absence of the mutation in the patient is detected by contacting said nucleic acid molecule with a nucleic acid probe that hybridises to said nucleic acid molecule under stringent conditions to form a hybrid double-stranded molecule, the hybrid double-stranded molecule having an unhybridised portion of the nucleic acid probe strand at any portion corresponding to a mutation associated with disease; and detecting the presence or absence of an unhybridised portion of the probe strand as an indication of the presence or absence of a disease-associated mutation.

30 31. A method according to any one of claims 23 to 30, wherein said disease includes, but is

not limited to reproductive disorders, cell proliferative disorders, including neoplasm, melanoma, lung, colorectal, breast, pancreas, head and neck and other solid tumours; myeloproliferative disorders, such as leukemia, non-Hodgkin lymphoma, leukopenia, thrombocytopenia, angiogenesis disorder, Kaposi's sarcoma; 5 autoimmune/inflammatory disorders, including allergy, inflammatory bowel disease, pancreatitis, arthritis, psoriasis, psoriasis vulgaris, respiratory tract inflammation, asthma, and organ transplant rejection; cardiovascular disorders, including hypertension, oedema, angina, atherosclerosis, thrombosis, sepsis, shock, reperfusion injury, and ischemia, particularly ischemic heart disease; neurological disorders 10 including central nervous system disease, Alzheimer's disease, brain injury, Parkinson's disease, amyotrophic lateral sclerosis, and pain; developmental disorders; metabolic disorders including diabetes mellitus, osteoporosis, and obesity, AIDS, renal disease, particularly idiopathic nephrotic syndrome; lung injury; infections including viral infection, bacterial infection, fungal infection and parasitic infection, particularly 15 *Trypanosoma cruzi* infection and other pathological conditions.

32. A method according to any one of claims 23 to 30, wherein said disease is a disease in which alpha-2-macroglobulin-like proteinase inhibitors are implicated.
33. Use of a polypeptide according to any one of claims 1 to 10 as an alpha-2-macroglobulin-like proteinase inhibitor.
- 20 34. A pharmaceutical composition comprising a polypeptide according to any one of claims 1 to 10, a nucleic acid molecule according to any one of claims 11 to 14, a vector according to claim 15, a host cell according to claim 16, a ligand according to claim 17 or claim 18, or a compound according to any one of claims 19 to 21.
35. A vaccine composition comprising a polypeptide according to any one of claims 1 to 25 10 or a nucleic acid molecule according to any one of claims 11 to 14.
36. A polypeptide according to any one of claims 1 to 10, a nucleic acid molecule according to any one of claims 11 to 14, a vector according to claim 15, a host cell according to claim 16, a ligand according to claim 17 or claim 18, a compound according to any one of claims 19 to 21, or a pharmaceutical composition according to 30 claim 34, for use in the manufacture of a medicament for the treatment of reproductive disorders, cell proliferative disorders, including neoplasm, melanoma, lung, colorectal, breast, pancreas, head and neck and other solid tumours; myeloproliferative disorders,

such as leukemia, non-Hodgkin lymphoma, leukopenia, thrombocytopenia, angiogenesis disorder, Kaposi's sarcoma; autoimmune/inflammatory disorders, including allergy, inflammatory bowel disease, pancreatitis, arthritis, psoriasis, psoriasis vulgaris, respiratory tract inflammation, asthma, and organ transplant rejection; cardiovascular disorders, including hypertension, oedema, angina, atherosclerosis, thrombosis, sepsis, shock, reperfusion injury, and ischemia, particularly ischemic heart disease; neurological disorders including central nervous system disease, Alzheimer's disease, brain injury, Parkinson's disease, amyotrophic lateral sclerosis, and pain; developmental disorders; metabolic disorders including diabetes mellitus, osteoporosis, and obesity, AIDS, renal disease, particularly idiopathic nephrotic syndrome; lung injury; infections including viral infection, bacterial infection, fungal infection and parasitic infection, particularly *Trypanosoma cruzi* infection and other pathological conditions.

37. A polypeptide according to any one of claims 1 to 10, a nucleic acid molecule according to any one of claims 11 to 14, a vector according to claim 15, a host cell according to claim 16, a ligand according to claim 17 or claim 18, a compound according to any one of claims 19 to 21, or a pharmaceutical composition according to claim 34, for use in the manufacture of a medicament for the treatment of a disease in which alpha-2-macroglobulin-like proteinase inhibitors are implicated.
38. A method of treating a disease in a patient, comprising administering to the patient a polypeptide according to any one of claims 1 to 10, a nucleic acid molecule according to any one of claims 11 to 14, a vector according to claim 15, a host cell according to claim 16, a ligand according to claim 17 or claim 18, a compound according to any one of claims 19 to 21, or a pharmaceutical composition according to claim 34.
39. A method according to claim 38, wherein, for diseases in which the expression of the natural gene or the activity of the polypeptide is lower in a diseased patient when compared to the level of expression or activity in a healthy patient, the polypeptide, nucleic acid molecule, vector, ligand, compound or composition administered to the patient is an agonist.
40. A method according to claim 38, wherein, for diseases in which the expression of the natural gene or activity of the polypeptide is higher in a diseased patient when compared to the level of expression or activity in a healthy patient, the polypeptide,

nucleic acid molecule, vector, ligand, compound or composition administered to the patient is an antagonist.

41. A method of monitoring the therapeutic treatment of disease in a patient, comprising monitoring over a period of time the level of expression or activity of a polypeptide according to any one of claims 1 to 10, or the level of expression of a nucleic acid molecule according to any one of claims 11 to 14 in tissue from said patient, wherein altering said level of expression or activity over the period of time towards a control level is indicative of regression of said disease.
- 5 42. A method for the identification of a compound that is effective in the treatment and/or diagnosis of disease, comprising contacting a polypeptide according to any one of claims 1 to 10 or a nucleic acid molecule according to any one of claims 11 to 14 with one or more compounds suspected of possessing binding affinity for said polypeptide or nucleic acid molecule, and selecting a compound that binds specifically to said nucleic acid molecule or polypeptide.
- 10 43. A kit useful for diagnosing disease comprising a first container containing a nucleic acid probe that hybridises under stringent conditions with a nucleic acid molecule according to any one of claims 11 to 14; a second container containing primers useful for amplifying said nucleic acid molecule; and instructions for using the probe and primers for facilitating the diagnosis of disease.
- 15 44. The kit of claim 43, further comprising a third container holding an agent for digesting unhybridised RNA.
- 20 45. A kit comprising an array of nucleic acid molecules, at least one of which is a nucleic acid molecule according to any one of claims 11 to 14.
46. A kit comprising one or more antibodies that bind to a polypeptide as recited in any 25 one of claims 1 to 10; and a reagent useful for the detection of a binding reaction between said antibody and said polypeptide.
47. A transgenic or knockout non-human animal that has been transformed to express higher, lower or absent levels of a polypeptide according to any one of claims 1 to 10.
- 30 48. A method for screening for a compound effective to treat disease, by contacting a non-human transgenic animal according to claim 47 with a candidate compound and determining the effect of the compound on the disease of the animal.

Figure 1: Top ten results from BLAST against NCBI non-redundant database using INSP087 polypeptide sequence

Query= INSP087

(1357 letters)

Database: All non-redundant GenBank CDS
translations+PDB+SwissProt+PIR+PRF
1,039,285 sequences; 328,747,273 total letters

Searching.....done

Sequences producing significant alignments:	Score (bits)	E Value
ref XP_090334.2 (XM_090334) similar to ovostatin precursor - ch...	1747	0.0
ref XP_132895.1 (XM_132895) similar to ovomacroglobulin, ovosta...	1707	0.0
emb CAA55385.1 (X78801) ovomacroglobulin, ovostatin [Gallus gal...	1170	0.0
sp P20740 OVOS_CHICK OVOSTATIN PRECURSOR (OVOMACROGLOBULIN) >gi ...	1170	0.0
ref NP_000005.1 (NM_000014) alpha 2 macroglobulin precursor [Ho...	995	0.0
ref NP_036620.1 (NM_012488) alpha-2-macroglobulin [Rattus norve...	990	0.0
prf 1009174A macroglobulin alpha2 [Homo sapiens]	986	0.0
ref NP_002855.1 (NM_002864) pregnancy-zone protein; Pregnancy z...	965	0.0
pir JC5143 alpha-macroglobulin precursor - guinea pig >gi 13040...	963	0.0
ref NP_665722.1 (NM_145779) pregnancy-zone protein [Rattus norv...	942	0.0

Note: The top two matches are XP_090334.2 and XP_132895.1 which were predicted by computational automated analysis using a gene prediction method.

Figure 2: Alignment generated by BLAST between the INSP087 polypeptide sequence and the closest annotated sequence, ovomacroglobulin ovostatin from *Gallus gallus*.

```
>emb|CAA55385.1| (X78801) ovomacroglobulin, ovostatin [Gallus gallus]
Length = 1454

Score = 1170 bits (3027), Expect = 0.0
Identities = 615/1369 (44%), Positives = 896/1369 (64%), Gaps = 31/1369 (2%)

Query: 1      VPQARSDPLAFITFSAKGATLNLEERRSVAIRSRENVVFVQTDKPTYKPGQKVHILTLFL 60
          +P      S LAFI+F+AKG T +L+ERRSV I + E+ VFVQTDKP YKPGQ V      + L
Sbjct: 84     IPPVTSVSLAFISFTAKGTTFDLKERRSVMIWNMESFVFVQTDKPIYKPGQSVMFVVVAL 143

Query: 61     -FLFQ-----YPVITLQDPQNNRIFQRQNVTTSFRNITQLSFQLISEPMFGDYWIVVKRNS 114
          F F+      YP+I +QDPQNNRIFQ QNVTTS NI Q+ F L EP+ G+Y I+v + S
Sbjct: 144    DFNFKPVQEMYPLIAVQDPQNNRIFQWQNVTSEINIVQIEFPLTEEPILGNYKIIIVTKKS 203

Query: 115    RETVTHQFAVKRYVLPKFETVTVNAPQTVTISDDEFQVDVCAKYNFGQPVQGETQIRVCRE 174
          E +H F V+ YVLPKF+VTV AP ++T+ D E V +CA Y +GQPV+G+ Q+ VCR+
Sbjct: 204    GERTSHSELVEEYVLPKFDVTVTAPGSILTVMDSELTVKICAVVYTYGQPVEGKVQLSVCRD 263

Query: 175    YFSSSNCEKNENEICEQFIAQLE-NGCVSQIVNTKVFQLYRSGLFMTFHVAVIVTESGTV 233
          + S C+K+ +C+ F L+ +GC+S I+++KVF+L R G V IVTE V
Sbjct: 264    FDSYGRCKKSP--VCQSFTKDLTDGCLSHILSSKVFELNRIGYKRNLDVKAIIVTEKEQV 321

Query: 234    MQISEKTSVIFITQLLGTVNENMDTFYRRGISYFGTLKFSDPNVPMVNKLQLELNDEF 293
          ++ S+ ITQ++ ++ FEN+D YRRGI YFG +K D +N P+ NK++QL +N++
Sbjct: 322    CNLTATQSIISITQVMSSLQFENVDHHYRRGIPYFGQIKLVDKDNPISNKVIQLFVNKN 381

Query: 294    IGYTTDENGEAQFSIDTSIDFDPEFNLKATYVRPESCYLPWLTPQYLDAAHFLVSRFYS 353
          N+TTD NG A FSIOTS IFDPE +LKA Y + C+ W+ P Y DA V R YS
Sbjct: 382    THNFTTDINGIAPFSIDTSKIFDPPELSLKALYKTSQCHSEGWIEPSYPDASLSVQRQLYS 441

Query: 354    RTNSFLKIVPEPKQLECNQQKVVTVHYSLNSEAYEDDSNVKFFYLMVKGAILLSGQKEI 413
          T+SF++I P K + C Q++++TV+Y LN+E YE + V F+Y+ M KG I+L+G+ ++
Sbjct: 442    WTSSFVRIEPLWKDMSCGQKRMITVYYILNTEGYEHINIVNFYYVGMAKGKIVLTGEIKV 501

Query: 414    RNKA-WNGNFSFPISISADLAPAAVLFVYTLHPSGEIVADSVRFQVDKCFKHKVNIKFSN 472
          +A NG F P+ ++ +APA L VY LHP+ E+VADSVRF ++KCFK+KV ++FS
Sbjct: 502    NIQADQNGTFMIPPLVNVNEKMAPALRLLVYMLHPAKELVADSVRSIEKCFKNKVQLQFSE 561

Query: 473    EQGLPGSNASILCQAAPVLFCAALRAVDRNVLLLKSEQQLSAESVYNMVP SIEPYGYFYHG 532
          +Q L SN SL ++AA FCA+RAVD+++LLLKSE +LSAE++YN+ P + GY ++G
Sbjct: 562    KQMLTTSNVSLVIEAAANSFCAVRAVDKSMLLKSETELSAETIYNLHPIQDLQGYIFNG 621
```

Query: 533 LNLDGKEDPCIPQRDMFYNGLYTPVSNYGDGDIYNIRNMGLKVFNLHYRKPEVCVM 592
LNLD+D +DPC+ D+F+ GLYY P+++ D+Y +R+MG+K FTN R+P VC

Sbjct: 622 LNLEDDPQDPCVSSDDIFHKGLYYRPLTSGLGPDVYQFLRDMGMKFTNSKIRQPTVCTR 681

Query: 593 ERRPLPLPKPLYLETENYGPMRSVPSRIACRGENADYVEQAIIQTVRTNFETWMWDLVSV 652
E P P Y + + + + + + I++T+R FPETW+WD++ +

Sbjct: 682 ETVRP---PSYFLNAGF-TASTHHVKLSAEVAREERGKRHILETIREFFPETWIWDIILI 737

Query: 653 DSSGSANLSFLIPDTITQWEASGFCVNQGDVFGFISSTTLEVSQPFIEIASPFVQNE 712
+S+G A++S+ IPDTIT+W+AS FCV GFG+S TL QPFF+++ P+S++ E

Sbjct: 738 NSTGKASVSYTIPDTITEWKASAFCVEELAGFGMSVPATLTAQPFVVDLTPYSIIHGE 797

Query: 713 QFDLIVNVFSYRNTCVEISVQVEESQNYEANIHTLKINGSEVIQAGGRKTNVWTIIPKKL 772
F + NVF+Y N C++I+V + ES +Y+A + + + +G + A RK+ VW I PK

Sbjct: 798 DFLVRANVFNYLNHCIKINVLLLESLDYQAKLISPEDDG--CVCAKIRKSYYWNIFPKGT 855

Query: 773 GKVNITVVAESKQSSACPNEGMEQQQLNWKDTVVQSFVPEGIEKERTQSFLICTEGAK 832
G V ++ AE+ AC E + +++++DT +++ LVEPEGI +E TQ+FLIC +

Sbjct: 856 GDVLFSITAETNDDEACEEEALRNIRIDYRDTQIRALLVEPEGIRREETQNFLICMKDDV 915

Query: 833 ASKQGVLDLPNDVVEGSARGFFTUVGDIILGLALQNL-VVLQMPYGSQEQAALLASDTYV 891
S+ +DLP +VVEGS R F+VVGDI+G A+QN+ +LQMP+G+GEQN L A + YV

Sbjct: 916 ISQDVAIDLPTNVVEGSPRPSFSVVGDIMGTAIQNVHQLLQMPFGNQEQNMLFAPNIYV 975

Query: 892 LDYLIKSTEQLTEEVQSKAFFLLSNGYQRQLSFKNNSDGSYSVFWQOSQKGS--ICALTFKT 949
LDYLI T QL+E+V+SK L.+GYQ+QLS+K+ DGSYS F + ++G+ + A +K+
Sbjct: 976 LDYLDKTRQLSEDVKSKTIGYLVSGYQKQLSYKHPDGSYSTFGIRDKEGNTWLTAFVYKS 1035

Query: 950 LERMKKYVFIDENVQKQTLIWLSSQQKTSGCFKNDGQLFNHAWEGGDEEDISLTAYVVM 1009
++++ID+NVQ QTLIWL+++QKT GCF++ G L N+A +GG E ++SL+AY+
Sbjct: 1036 FAEASRFIYIDDNVQAQTLIWLATKQTDGCFQSTGILVNNAMKGGVENELSLSAYITIA 1095

Query: 1010 FFEAGLNFTFPALRNALFCLEAALDSGVNTNGYNHAILAYAFALAGKEKQVESLLQTLQDS 1069
EAG + + +RNA +CLE A + +T+ Y A++AYAF LAGK + ES L+ L +S

Sbjct: 1096 LLEAGHSMHTVIRNAFYCLETASEKNITDIYTQALVAYAFLAGKAEICESFLRELQKS 1155

Query: 1070 APKLNVIYWERERKPKTEEFPSFIPWAPSQAQTEKSCYVLLAVI---SRKIPDLTYASKI 1126
A +++ YWE+ ++ E+ + S E + YVLLA++ +R DLT AS I

Sbjct: 1156 AKEVDGSKYWEQNQRSAPEK-SHLLDHVQSTDVEITSYVLLALLYKPNRSQEDLTKASAI 1214

Query: 1127 VQWLAQRMNSHGGFSSNQETAVCLLAI TRYITQGLFSKDQNTVTFSSSEGSSE-IFQVNGH 1185
VQW+ ++ NS+GGF+S Q+T V L A+ Y S QN + +S+ + E +F VN

Sbjct: 1215 VQWIIROQNSYGGFASMQDTVVALQALAAAYGAATYNSVTQNVKINSKNTFEKVFTVNNE 1274

Query: 1186 NRLLVQRSEVTQAPGEYTVDVEGHGCTFIQATLKYNVLLPKKASGFSLSLEIVKNYSST- 1244
NRLL+Q++ + Q PG+Y++ V G GC IQ L+YN+ LP+ A GFSLS++ N S

Sbjct: 1275 NRLLLQQTPLPQVPGKYSLTVNNGTGCVLIQTALEYNIHLPEGAFGFSLSVQ-TSNASCPR 1333

Query: 1245 ----AFDLTVTILKYTGIRNKSSMVVIDVKMLSGFTPTMSSIELENKGQVMKTEVKNDHV 1300
FD+ + YTG R+ S+MV+IDVKMLSGF P SS+++L + VM+ E K +HV

Sbjct: 1334 DQPGKFDIVLISSYTGKRSSSNMVIIDVKMLSGFVVKSSLQQLIDDHTVMQVEYKKNHV 1393

Query: 1301 LFYLENGF-GRADSFPFSVEQSNLVFNIQPAPAMVYDYYEKEEYALAFY 1348
L YL N R FSVEQ +V + +PAP +YDYYE EEYA+A Y

Sbjct: 1394 LLYLGNILQKRRKEVTFSSVEQDFVVTHPKPAPVQIYDYYETEEYAVAAY 1442

Figure 3: Results from BLAST against NCBI non-redundant database using INSP088 polypeptide sequence.

Query= INSP088_pep
(894 letters)

Database: All non-redundant GenBank CDS
translations+PDB+SwissProt+PIR+PRF
1,039,285 sequences; 328,747,273 total letters

Sequences producing significant alignments:	Score	E
	(bits)	Value
dbj BAC04793.1 (AK096448) unnamed protein product [Homo sapiens]	974	0.0
ref NP_000005.1 (NM_000014) alpha 2 macroglobulin precursor [Ho...	770	0.0
prf 1009174A macroglobulin alpha2 [Homo sapiens]	765	0.0
ref NP_036620.1 (NM_012488) alpha-2-macroglobulin [Rattus norve...	754	0.0
pir JC5143 alpha-macroglobulin precursor - guinea pig >gi 13040...	736	0.0
ref NP_075591.1 (NM_023103) alpha(1)-inhibitor 3, variant I [Ra...	734	0.0
sp P14046 A1I3_RAT ALPHA-1-INHIBITOR III PRECURSOR >gi 91945 pir...	723	0.0
ref NP_002855.1 (NM_002864) pregnancy-zone protein; Pregnancy z...	719	0.0
pir JC5144 murinoglobulin precursor - guinea pig	718	0.0
dbj BAA12317.1 (D84339) murinoglobulin [Cavia porcellus]	715	0.0

Figure 4: Alignment generated by BLAST between the INSP088 polypeptide sequence and the closest annotated sequence, alpha-2-macroglobulin precursor from *Homo sapiens*.

```
>ref|NP_000005.1| (NM_000014) alpha 2 macroglobulin precursor [Homo sapiens]
  sp|P01023|A2MG_HUMAN Alpha-2-macroglobulin precursor (Alpha-2-M)
  pir|MAHU alpha-2-macroglobulin precursor - human
  gb|AAA51551.1| (M11313) alpha-2-macroglobulin precursor [Homo sapiens]
  Length = 1474

  Score = 770 bits (1989), Expect = 0.0
  Identities = 417/917 (45%), Positives = 580/917 (62%), Gaps = 40/917 (4%)

  Query: 1      QVSLGFSPSQQLPGAEVELQLQAAPGSLCALRAVDESVLLRPDRELSNRSVYGMFPFWY 60
            +V L FSPSQ LP +    L++ AAP S+CALRAVD+SVLL++PD ELS  SVY + P
  Sbjct: 567    KVDLSFSPSQSLPASHAHLRVTAAPQSVCALRAVDQSVLLMKPDAELSASSVYNLLP--- 623

  Query: 61     GHYPYQVAEYDQCPVSGPWDFPQPLIDPMPQGHSSQRSIIWRP-SFSEGTDLFSFFRDVG 119
            E D      GP +   Q   D + + +     I + P S +   D++SF  D+G
  Sbjct: 624    -----EKDLTGFPGPLN-DQDDEDCINRHNVYINGITYTPVSSTNEKDMYSFLEDMG 674

  Query: 120    LKILSNAKIKKPVDCHS-----RSPE-----YSTAMGAGGGHPEAFESSTPLHQAEDSQ 168
            LK  +N+KI+KP  C           PE      + +   G GH           P
  Sbjct: 675    LKAFTNSKIRKPCKMCPCQLQQYEMHGPPEGLRVGFYESDVMGRGHARLVHVEEP---HTET 730

  Query: 169    VRQYFPETWLWDLFPIGNNSGKEAVHVTVPDAITEWKAMSFC TSQSRGFGLSPTVGLTAFK 228
            VR+YFPETW+WDL  + ++G  V VTVPD ITEWKA +FC S+  G G+S T  L AF+
  Sbjct: 731    VRKYFPETWIWDLVVVNSAGVAEVGVTVPDTITEWKAGAFCLSEDAGLGISSTASLRAFQ 790

  Query: 229    PFFVDLTLPPSVVRGESFRLTATIFNYLKDCIRVQTDLAKSHEYQLESWADSQTSSCLCA 288
            PFFV+LT+PYSV+RGE+F L AT+ NYL  CIRV  L S +       Q  C+CA
  Sbjct: 791    PFFVELTMPYSVIRGEAFTLKATVNLNLPKCIRVSVQLEASPAFLAVPVEKEQAPHCICA 850

  Query: 289    DDAKTHHWNITAVKLGHINFTISTKILDSNEPCGGQKGFVPQKGRSDTLIKPVLVKPEGV 348
            + +T  W +T    LG++NFT+S + L+S E CG +    VP+ GR DT+IKP+LV+PEG+
  Sbjct: 851    NGRQTVSWAVTPKSLGNVNFTVSAEALESQELCGTEVPSVPEHGRKDTVIKPLLVEPEGL 910

  Query: 349    LVEKTHSSLLCPKGKVASESVSLELPDIVPDSTKAYVTVLGDIMGTALQNLDGLVQMPS 408
            E T +SLLCP G    SE +SL+LP ++V +S +A V+VLCDI+G+A+QN    L+QMP
  Sbjct: 911    EKETTFNSLLCPGGEVSEELSLKLPPNVVEESARASVSVLGDILGSAMQNTQNLLQMPY 970

  Query: 409    GCGEQNMVLFAPIIYVLOQYLEKAGLLTEEIRSRAVGFLIGYQKELMYKHSNGSYSAFGE 468
            GCGEQNMVLFAP  IYVL YL +    LT E++S+A+G+L  GYQ++L YKH +GSYS FGE
  Sbjct: 971    GCGEQNMVLFAPNIYVLDYLNETQQLTPEVKSKAIGYLNTGYQRQLNYKHYDGSYSTFGE 1030
```

Query: 469 RDG--NGNTWLTAFTKCFGQAQKFIFIDPKNIQDALWMAGNQLPSGCYANVGNLLHTA 526
R G GNTWLTAFTKCFGQAQKFIFIDPKNIQDALWMAGNQLPSGCYANVGNLLHTA 526
Sbjct: 1031 RYGRNQGNTWLTAFTVLTFAQARAYIFIDEAHITQALIWLQRQKDNGCFRSGSLLNNA 1090

Query: 527 MKGGVVDDEVSLTAYVTAALLEMGKDVDDPMVSQGLRCLKNSATST-----TNLYTQALL 580
+KGGV+DEV+L+AY+T ALLE+ V P+V L CL+++ + +++YT+ALL
Sbjct: 1091 IKGGVVEDEVTLSAYITIALLEIPLTVTHPVVRNALFCLESAWKTAQEGDHGSHVYTKALL 1150

Query: 581 AYIFSLAGEMDIRNILLKQLDQQAIISGESIYWSQKPTPSSNAPWSEPA--VDELT A 638
AY F+LAG D R +LK L+++A+ S++W + P + + EP A +VE+T+
Sbjct: 1151 AYAFALAGNQDKRKEVLKSLNNEEAVKKDNSVHWERPQPKAPVGHFYEPQAPSAEVEMTS 1210

Query: 639 YALLAQLT-KPSLTQKEIAKATSIVAWLAKQHNAYGGFSSTQDTVVALQALAKY-ATTAY 696
Y LLA LT +P+ T +++ AT+IV W+ KQ NA GGFSSTQDTVVAL AL+KY A T
Sbjct: 1211 YVLLAYLTAQPAPELTSATNIVKWITKQQNAQGGFSSTQDTVVALHALSKYGAATFT 1270

Query: 697 MPSEEINLVVKSTENFQRTFNIQSVNRLVFQQDTLPNVPGMYTLEASGQGCVYVQTVLRY 756
+ + ++S+ F F + + NRL+ QQ +LP +PG Y+++ +G+GCVY+QT L+Y
Sbjct: 1271 RTGKAAQVTIQSSGTFSSKFQVDNNNRLQQVSLPELPGEYSMKVTGEGCVYLQTSKY 1330

Query: 757 NILPPTNMKTFSLSVEIGKARCEQPTSPRSLLTHTSYVGSRSSSNMAIVEVKMLSGFS 816
NILP F+L V+ C++P + S +++ SY GSRS+SNMAIV+VKM+SGF
Sbjct: 1331 NILPEKEEFPFALGVQTLQTCDEPKAHTSFQISLSVSYTGSRSASNMAIVDVKMVSGFI 1390

Query: 817 PMEGTNXXXXXXPLVKKVEFGTDTLNLYLDELIKNTQTYTFTISQSVLVTNLKPATIKVY 876
P++ T V + E ++ + IYLD++ T + FT+ Q V V +LKPA +KVY
Sbjct: 1391 PLKPTVKMLERSNHVSRTEVSSNHVLITYLDKVSNQTLSSLFTVLQDVPRDLKPAIVKVY 1450

Query: 877 DYYLPDEQATIQYSDPC 893
DYY DE A +Y+ PC
Sbjct: 1451 DYYETDEFAIAEYNAPC 1467